# XXI Notes





		Page No.	
eneral Information	Terms and Conditions	2	
XI Notes	General Information	4	
	Basic Worksurfaces	6	
	Basic/Transitional Surfaces	16	
	Mobile Surfaces	18	
	Transitional Surfaces	20	
	End-of-Run Surfaces	26	
	Components General Information	28	
	Printer Stands	30	
	Overhead Storage	32	
	Privacy Screens	38	
	Accessories (Contemporaryl) General Information	40	
	Accessories (Traditional ) General Information	46	
	Task Lights	50	
	Adjustable/Securable CPU Holder	54	
	Accessories (Computer)	56	
djustable XXI Notes	General Information	58	
	Worksurfaces	60	
	Overhead Storage	66	
	Accessories	70	
XI Notes EA	General Information	72	
	Worksurfaces	74	

### Terms & Conditions

#### The Customer Service Center

Contact the FPI Customer Service Center for any questions or assistance regarding the information in this price list. Our business hours are 7:30 a.m. to 6:00 p.m. (EST), Monday through Friday (excluding federal holidays). Our phone number is (800) 827-3168.

#### **Order Acknowledgment**

FPI acknowledges every order. Orders are accepted, filled and invoiced based on the information in this written order-confirmation. Should you note any discrepancy, please advise us immediately.

Your order acknowledgment indicates a due date when your product will arrive. In the event your products are manufactured earlier than scheduled, we will ship them upon completion, providing that your purchase order states: Early Shipments Authorized. This generally applies only to parts orders, project level orders will be coordinated through our Project Managers.

#### **Order Modifications**

Modification to your purchase order will be accepted up to six weeks prior to the due date indicated on your order acknowledgment. However, if the revision results in a change in product availability, a new due date may be set by FPI. Such due date adjustment may be for your full purchase order, whether or not the specifications of all line-items on it are modified. All purchase order modifications are acknowledged in writing, including the annotation of any adjusted due date(s).

Changes requested after we obtain materials for your order may be subject to an upcharge. Confirmation of your order modification will note any such additional charge(s).

#### Standard Lead Time

Typical lead time for Systems products delivery is 60 days after receipt of your order; however, orders having specialty or C.O.M. fabrics may take longer, and, therefore, have an extended due date on your order acknowledgment.

#### **Product Delivery and Pricing**

All pricing listed in this price list is FOB Destination. FOB Origin pricing is available upon written request.

On FOB Origin orders, title/product responsibility passes to the customer at the time of shipment. You may arrange your own transportation on FOB Origin orders, coordinating with FPI accordingly. Otherwise, your order will be shipped by common carrier at your expense.

On FOB Destination orders, title/product responsibility passes to the customer upon delivery to the dock of the designated point-of-delivery. Freight charges are included in the product prices listed in the FOB Destination column of this price list.

Contact the Customer Service Center for destination prices where none are given. Such destination pricing for delivery outside the continental U.S. must be negotiated based on the freight rates at the time of shipment.

Services, such as space-planning design, storage, inside delivery and installation are available. These services may vary depending on individual projects and will be determined on a project-by-project basis. Contact the Customer Service Center for such service-fee quotations.

All products are shipped via surface transportation.

#### **Geographic Coverage**

All shipments for the Continental United States include the 48 contiguous states and Washington, DC.

#### **Special Note on Overseas Shipments**

All FOB Destination shipments are prepaid to Port of Embarkation. All freight and handling charges beyond Port of Embarkation are the responsibility of the local government purchasing facility, unless other arrangements are made through FPI. The freight charges for deliveries to Alaska, Hawaii and all other countries will be negotiated based on freight rates at the time of delivery.

#### **Special Packaging**

Standard packaging varies per individual product. FPI will accommodate your special packaging requests; however, an upcharge may apply. Contact the Customer Service Center for more information.

#### **Shipment Claims**

FPI products are packaged to comply with carrier requirements. All shipments should be inspected by the consignee before acceptance.

The delivering carrier should be requested to record any damage or shortage of items shipped. If any shortages are discovered, please also notify FPI Customer Service Center immediately.

Shipping damage and shortage claims must be filed with the carrier within 15 days of delivery. This applies to both FOB Destination and FOB Origin shipments. Carrier liability ends after 15 days for shipping damages or shortages.

#### **Concealed Damage Claims**

Claims for concealed damages must be filed with the carrier within 15 days after the delivery of goods. The applies to both FOB Destination and FOB Origin shipments. Carrier liability ends after 15 days for concealed damages.

Neither FPI nor the carrier will be responsible for damages if shipments are left unopened and/or claims are not filed within 15 days.

#### **Product Storage**

If necessary, FPI will store products at the factory at no expense to you for a period not to exceed 30 calendar days; however, such storage is predicated on the availability of our warehouse space at the time of need.

If FPI storage space is not available, or if you require storage in excess of 30 days, we will assist you in finding commercial storage alternatives at current market rates, at your expense.

#### **Customer-Delayed Deliveries**

Please notify the Customer Service Center at least two weeks prior to the confirmed due date when you cannot receive delivery of goods by that scheduled date. We will delay the delivery at your request; however, after 30 days of such delay, you will be invoiced for the subject products whether or not delivery is extended beyond this first 30 days.

FPI may allow up to two weeks for shipping. Therefore, if you do not request delayed delivery at least two weeks prior to the confirmed due date for arrival of your shipment, we may incur additional handling costs.

FPI will bill you for such handling costs if you refuse receipt of the goods, or request delayed shipment within less than two weeks prior to the due date on your order acknowledgment.

#### **Product Returns**

All product returns must be coordinated in advance with the FPI Customer Service Center. All freight or express service charges must be prepaid on return shipments.

Product returns may be subject to your being invoiced for additional handling/restocking fees. FPI will determine and notify you of such charges upon receipt and inspection of the returned goods.

#### **Order Status**

Call the Customer Service Center to obtain status of your order during order processing or the product and shipment/delivery of goods. We will give you the status based on your purchase order number and/or the FPI work order number on your order number on your order acknowledgment.

You may also access your order status by clicking on the customer service icon on our website at: www.FPl.gov.

### **Terms & Conditions**

#### **Invoice Payment**

Payments from government agencies should be addressed to:

FPI - FPI P.O. Box 371736 Pittsburgh, PA 15252-7736

Payments from private sector parties should be addressed to:

FPI - LEX Accounts Receivable P.O. Box 11670 Lexington, KY 40583-3640

All general billing or specific invoice questions should be directed to the FPI Customer Service Center

#### **Product Warranty**

FPI guarantees all Systems products will be free from defects in materials and workmanship. If at any time an item we have provided does not meet your expectations, we will repair or replace it at our expense.

While our product warranty covers our Systems product, itself, to be free of defects in materials and workmanship, it does not apply to C.O.M/C.O.L. fabrics supplied by others. It does, however, apply to any and all panel fabrics supplied by FPI.

#### C.O.M. Fabric Requirements

Fabrics must be approved prior to acceptance of an order. Upon approval, a 1" square sample swatch must accompany the order. FPI assumes no responsibility for wear or defects of performance of customer's own fabrics.

Use of C.O.M. fabrics may invalidate the U.L. listing and will require testing prior to production. FPI will require three yards of actual fabric to be tested.

All fabric must be received in continuous linear yards. FPI will not be responsible for any additional yardage required. For exact production requirements, refer to the C.O.M. Yardage Requirements Section or call our Customer Service Center at 1–800–827–3168. Shipping instructions will be provided.

#### C.O.M. Material Acceptance

FPI reserves the right to reject C.O.M. fabrics if we do not consider it suitable for application as specified. Also, FPI acceptance of C.O.M. fabrics does not in any way relieve the fabric supplier(s) of the C.O.M. goods of responsibility. They shall remain responsible for color consistency within commercial tolerances, UV stability, and resistance to soiling.







p. 24

**Basic Worksurfaces** 

WBW

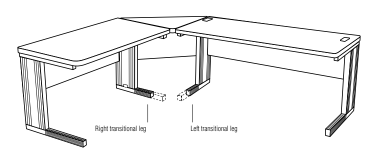
**Adjustable Keyboard Pad Worksurfaces** 

**Transitional Worksurfaces** 

p. 8

WCT

Features			
Solid core top	•	•	•
Plastic laminate surface	•	•	•
Seam-welded tubular steel frame	•	•	•
Chrome plated glides	•	•	•
Enamel legs	•	•	•
3mm PVC edge	•	•	•
Flat vinyl T-edge	•	•	•



p. 6

WAK

#### Transitional Leg

Transitional leg bases are 6 inches shorter than standard leg bases for greater leg room and chair clearance when two surfaces are joined. When seated at the worksurface, "right" or "left" refers to the individual worksurface, not the assembled workstation. Cannot be ordered for an individual, free-standing worksurface.

#### **SPECIFICATIONS**

#### Worksurface Frames

Worksurface Frames

Heavy-gauge seam-welded enamel finished
tubular steel. Horizontal table top support tube,
16-ga., 1" x 2" steel. Floor support member,
16-ga., 1" x 2" steel tube. Top floor support
tubes are welded with (2) 16-ga., 1" x 2"
vertical leg members. 19-ga. steel modesty
panel. Leg interior provides concealed
management of wire from floor to worksurface. management of wire from floor to worksurface. Adjustable chrome-plated glides.

#### Worksurface Top

11/4" thick consisting of high-density particleboard, .050" high-pressure plastic laminate top surface with .045" phenolic backing sheet. Available with flat-vinyl T-edge and 3mm PVC edge.

#### Transitional Surface Splice Plates

Die-formed steel splice plates attach to underside of units with screws. Splice plates are provided with Transitional Surfaces only. Standard connector plate provided when surfaces are of common height. Step connector plate provided for connecting 29" to 27" surfaces. Basic and keyboard worksurfaces are not provided with splice plates.

#### Adjustable Keyboard Pad Worksurface

Die-formed L-brackets attach to table and keyboard pad with screws. Threaded hand knobs lock keyboard pad in position. Available with flat vinyl T-edge only.

#### Wire Management

3" x 2" openings with protected edges are provided for all worksurfaces. On basic adjustable keyboard worksurfaces and rectangular transitional surfaces, the grommets are located at the top of the modesty panels on both sides. On the end-of-run square, corner and peninsula transitionals, the grommet is

located in the top center. The triangular transitional does not have a wire management arommet.

Weight Capacity
All XXI Notes tables exceed ANSI/BIFMA 5.5
Standards. All XXI Notes tables have been tested to withstand a weight of 10 pounds per lineal inch of worksurface evenly distributed along the entire length of the worksurface. Please contact Customer Service for additional information.

#### **Wireway Option**

Wireway trough connects to existing openings at top of modesty panels and is constructed of 19 gauge steel with 1" deep by 11/2" high opening for cables.



INFORMATION

**Warranty** See "Terms" for general information.

#### **Basic Worksurface**

MODEL

- 1½"solid core top with high-pressure laminate surface
   Flat vinyl T-edge or 3mm PVC edge
- Enamel finish on legs
- · Each leg is a welded unit joined by a modesty panel. Leg cavity provides concealed management of wire from floor to worksurface. Legs are located 1½" from worksurface edge.
- Heavy-gauge seam-welded tubular steel frame
   3" x 2" wire management port provided for all tables on both sides, at top of modesty panels
- Scuff plates
- Adjustable chrome-plated glides
- Adjustable troining-practing openings at top of modesty panels with metal channel for wire management
  Optional transitional legs (6" shortened leg base)
  Modesty panel is 15" high on 27" and 17½" on 29" tables and is located 1½" from backside of worksurface.

	MODEL NUI	MBER				
D x W	Worksurface	Edge Style	Hgt	Tr Legs	Trim	Laminate
24x30"	WBW2430					
24x36"	WBW2436					
24x42"	WBW2442					
24x48"	WBW2448					
24x54"	WBW2454					
24x60"	WBW2460					
24x72"	WBW2472					
30x30"	WBW3030					
30x36"	WBW3036					
30x42"	WBW3042					
30x48"	WBW3048					
30x54"	WBW3054					
30x60"	WBW3060					
30x72"	WBW3072					
	A	B	•			

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How to Build a Model Number.
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- A Select size of worksurface.
- Select edge style.
  - T = Flat Vinyl T-edge
  - M = 3mm PVC edge

Select height.

- 7 = 27" **9** = 29"
- Indicate location and type of leg.\*
  - **S** = Standard (both standard legs)
  - **R** = Right (right transitional leg)
  - **L** = Left (left transitional leg)
  - **B** = Both (both transitional legs)

\*Note: If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "B" option for both transitional legs is not available.

- Must order corresponding worksurface connector to attach to adjacent table when using transitional legs.
- Select trim color for painted surfaces.
  - **B** = Black
  - **G** = Gray
  - = Sand
  - = Warm Gray
- L = Light Tone
- Select laminate surface.
  - AA = Cream AB = Champagne
  - AC = Barcelona **AD** = Sand
  - **AE** = Porcelain
  - AF = Aruba Tan AG = Black
  - AH = Dark Gray AI = Greige

- AJ = Fog
- **AK** = Black Grandin
- **AL** = Smoke Granite
- **AM** = Sand Grandin
- AN = Light Granite
- **AO** = Tundra
- **AP** = Earthen **AQ** = Rose Grafix
- **AR** = Shale Grafix
- AS = Sierra Grafix
- AT = Beige Grafix AU = Sand Stone
- AV = Kentucky Walnut
- **AW** = Tennessee Oak
- AX = Light Oak
- AY = Red Birch AZ = Ash
- BA = Cherry
- **BB** = Pennsylvania Cherry ZZ = COM

		Edge Styles			
Total Weight 27"	29"	T-Edge Price <b>(T)</b>	3mm PVC Edge Price <b>(M)</b>		
66#	69#	\$ 220	\$ 230		
73#	76#	225	235		
80#	83#	230	240		
86#	89#	235	245		
93#	96#	245	255		
98#	102#	250	260		
111#	116#	265	275		
73#	76#	220	230		
80#	83#	225	235		
89#	92#	230	240		
97#	100#	235	245		
103#	106#	245	255		
109#	113#	250	260		
122#	126#	265	275		

#### FINISH INFORMATION

#### Laminate Surface

See Keys for Progression swatch card.

#### **ACCESSORIES**

#### Casters

4 swivel casters (2½" diameter), 2 with locks. Add 2" to top surface height. Add 2# to weight.

Order separately, specify 87.2840

List price \$34.00/set

#### **Worksurface Connectors**

For attaching two freestanding tables together of same height. Black finish. Specify 87.4632.WZ.BL.

\$8.00 List price

For attaching two freestanding tables together of different heights. Black finish. Specify 87.4624.WZ.BL. List price \$12.00

\$12.00

MODEL



#### Adjustable Keyboard Pad Worksurface

- 11/4" solid core top with high-pressure laminate surface
- Adjustable keyboard pad right, centered (shown) or left 10" x 24"; 3" height adjustments; 1" forward extension adjustment; 15° maximum downward tilt
- Flat vinyl T-edge or 3mm PVC edge
- Enamel finish on legs
- Each leg is a welded unit joined by a modesty panel. Leg cavity provides concealed management of wire from floor to worksurface. Legs are located 1½" from worksurface edge
- Heavy-gauge seam-welded tubular steel frame

  'a" x 2" wire management port provided for all tables on both sides, at top of modesty panels

- Scuff plates
   Adjustable chrome-plated glides
   Mireway connects to existing openings at top of modesty panels with metal channel for wire management
   Optional transitional legs (6" shortened leg base)
- When adding a pedestal, pad must be RH or LH and worksurface must be at least 60" long
   Modesty panel is 15" high on 27" and 17%" on 29", and is
- located 1½" from backside of worksurface
- Keyboard is located 5¾" from edge of worksurface on left and right locations

MODEL NUMBER								
		MODEL NUI						
	D x W	Worksurface		Pad	Hgt	Tr Legs	Trim	Laminate
	24x36"	WAK2436		С				
	24x42"	WAK2442		С				
	24x48"	WAK2448						
	24x54"	WAK2454						
	24x60"	WAK2460						
	24x72"	WAK2472						
	30x36"	WAK3036		С				
	30x42"	WAK3042		С				
	30x48"	WAK3048						
	30x54"	WAK3054						
	30x60"	WAK3060						
	30x72"	WAK3072						
	Left Right							
	DxWxWxD							
	24x42x42x24"	WCSK2442						
	24x48x48x24"	WCSK2448						
	30x48x48x30"	WCSK3048						
		1	1	- 1	1	1	1	1



#### Stand Alone Corner Worksurface with Keyboard

- Solid core top with high-pressure laminate surface
- Flat vinyl T-edge or 3mm PVC edge
   Enamel finish on legs. Legs are located 1½" from worksurface edge
- With Stiff de euge
  Adjustable glides
  Keyboard pad: 10" x 24"; 3" height adjustments; 1" forward extension adjustment; 15° maximum downward tilt
  Available in 27" or 29" heights
  Corner support leg is %" square tubular steel

- Not available with both (B) transitional legs
- Modesty panel is 15" high on 27" and 17½" on 29" and is located 1½" from backside of worksurface
- · Wireway connects to existing openings at top of modesty panels with metal channel for wire management

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How to Build a Model Number.
- 3. Any special service required.

Note: ullet The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- Select size of worksurface.
- Select edge style.
  - T = Flat Vinyl T-edge M = 3mm PVC edge
- Location of keypad
  - $\mathbf{C} = Center$  $\mathbf{R} = \text{Right}$  $\mathbf{L} = \text{Left}$
- Select height.
  - **7** = 27" **9** = 29"
- Indicate location and type of leg.\*
  - **S** = Standard (both standard legs)
  - **R** = Right (right transitional leg)
  - L = Left (left transitional leg)
  - **B** = Both (both transitional legs)

- \*Note: If ordering Basic Worksurface as a reestanding unit, or if only one side connects to a transitional worksurface, the "B" option for both transitional legs is not available.
- Must order corresponding worksurface connector to attach to adjacent table when using transitional legs.
- Select trim color for painted surfaces.
  - **B** = Black **G** = Gray  $\mathbf{S}$  = Sand **W** = Warm Gray
- L = Light Tone
- Select laminate surface.

AA	=	Cream
AB	=	Champagne
AC	=	Barcelona
AD	=	Sand
AE	=	Porcelain

- **AF** = Aruba Tan
- AG = Black
- AH = Dark Gray
- AI = Greige
- AJ = Fog
- AK = Black Grandin
- **AL** = Smoke Granite
- **AM** = Sand Grandin
- AN = Light Granite
- **AO** = Tundra
- **AP** = Earthen
- **AQ** = Rose Grafix
- **AR** = Shale Grafix
- **AS** = Sierra Grafix
- AT = Beige Grafix
- AU = Sand Stone
- AV = Kentucky Walnut
- **AW** = Tennessee Oak
- AX = Light Oak
- AY = Red Birch

		Edge Styles		
Total Weight 27"	29"	T-Edge Price <b>(T)</b>	3mm PVC Edge Price <b>(M)</b>	Joins table
74#	77#	\$235	\$245	
81#	84#	240	250	
87#	90#	245	260	
93#	96#	255	270	
99#	103#	260	275	
112#	126#	275	290	
81#	84#	235	245	
90#	93#	240	250	
98#	101#	245	260	
106#	110#	255	270	
110#	114#	260	275	
126#	130#	275	290	

97#	99#	225	235	24" deep worksurface to 24" deep worksurface
103#	106#	230	240	24" deep worksurface to 24" deep worksurface
116#	118#	235	245	30" deep worksurface to 30" deep worksurface

AZ = Ash

**BA** = Cherry

BB = Pennsylvania Cherry

ZZ = COM

#### FINISH INFORMATION

#### **Laminate Surface**

See Keys for Progression swatch card.

#### **ACCESSORIES**

#### Casters

4 swivel casters (2½" diameter), 2 with locks. Add 2" to top surface height. Add 2# to weight.

Order separately, specify 87.2840

List price \$34.00/set

#### **Worksurface Connectors**

For attaching two freestanding tables together of same height. Black finish. Specify 87.4632.WZ.BL.

\$8.00 List price

For attaching two freestanding tables together of different heights. Black finish. Specify 87.4624.WZ.BL. List price \$12.00

\$12.00

			MODEL NUI	MBER					
	MODEL	D x W	Worksurface	Edge Style	Hgt	Tr Legs	Trim	Laminate	
	Stand-up Worksurface	30x36"	WSU3036		2	S			
	<ul> <li>Solid core top with high-pressure laminate surface</li> <li>Flat vinyl T-edge or 3mm PVC edge</li> </ul>								
	<ul> <li>Enamel finish on legs. Legs are located 1½" from worksurface edge</li> </ul>								
	Available in 42" height only								
	<ul> <li>Only connects to 30" wide work surface</li> <li>Modesty panel is 17½" high and is located 1½" from backside</li> </ul>								
	of worksurface  • Wireway connects to existing openings at top of								
	modesty panels with metal channel for wire management								
	Stand-Up Worksurface available in 42" height only								
		Left Right							
		DxW x WxD							
	Stand Alone Corner Worksurface	24x36" x 36x24"	WCS2436						
	<ul> <li>Solid core top with high-pressure laminate surface</li> <li>Flat vinyl T-edge or 3mm PVC edge</li> </ul>	24x42" x 42x24"	WCS2442						
▋ 'Ⅱ	<ul> <li>Enamel finish on legs. Legs located 1½" from worksurface edge</li> <li>Adjustable glides</li> </ul>	24x48" x 48x24"	WCS2448						
	<ul> <li>Available in 27" or 29" heights</li> </ul>	30x42" x 42x30"	WCS3042						
	<ul> <li>Modesty panel is 15" high on 27" and 17½" on 29" tables and is located 1½" from backside of worksurface</li> </ul>	30x48" x 48x30"	WCS3048						
	<ul> <li>Corner support leg is ¾" sq. tubular steel</li> </ul>								
	<ul> <li>Front edge dimension is 17" on 24x36" and 30x42"; 25½" on 24x42" and 30x48"; 34" on 24x48"</li> </ul>								
	Wireway connects to existing openings at top of modesty panels with metal channel for wire management								
	modesty panets with metal channel for whe management								
_	Stand Alone Corner Curvilinear Worksurface	24x36" x 36x24"	WCC2436						
	<ul> <li>Solid core top with high-pressure laminate surface</li> <li>Flat vinyl T-edge or 3mm PVC edge</li> </ul>	24x42" x 42x24"	WCC2442						
	Front edge is curved	24x48" x 48x24"	WCC2448						
	<ul> <li>Enamel finish on legs. Legs located 1½" from worksurface edge</li> <li>Adjustable glides</li> </ul>	30x42" x 42x30"	WCC3042						



- Enamel tinish on reys. Legs received.
  Adjustable glides
  Available in 27" or 29" heights
  Modesty panel is 15" high on 27" and 17½" on 29" tables and is located 1½" from backside of worksurface
  Corner support leg is ½" sq. tubular steel
  Front edge dimension is 17" on 24x36" and 30x42"; 25½" on 24x42" and 30x48"; 34" on 24x48"
  Mirraway connects to existing openings at top of

- Wireway connects to existing openings at top of modesty panels with metal channel for wire management

#### **HOW TO BUILD A MODEL NUMBER**

Indicate the following information on order

1. Quantity of each item.

**HOW TO ORDER** 

- Model number, including options. See "How to Build a Model Number."

   Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

- A Select size of worksurface.
- Select edge style.
  - T = Flat Vinyl T-edge
  - M = 3mm PVC edge
- Select height.
  - **2** = 42"
  - **7** = 27" **9** = 29"
- Indicate location and type of leg.\*
  - **S** = Standard (both standard legs)
  - **R** = Right (right transitional leg)
  - L = Left (left transitional leg)
- Must order corresponding worksurface connector to attach to adjacent table when using transitional legs.

Select trim color for painted surfaces.

WCC3048

- B = Black
- **G** = Gray

30x48" x 48x30"

- = Sand
- **W** = Warm Gray L = Light Tone
- Select laminate surface.
  - AA = Cream **AB** = Champagne
  - **AC** = Barcelona
  - **AD** = Sand
  - **AE** = Porcelain
  - **AF** = Aruba Tan
  - AG = Black
  - AH = Dark Gray AI = Greige
  - AJ = Fog
  - **AK** = Black Grandin
  - AL = Smoke Granite

- **AM** = Sand Grandin
- AN = Light Granite

- **AO** = Tundra
- **AP** = Earthen
- **AQ** = Rose Grafix AR = Shale Grafix
- AS = Sierra Grafix
- AT = Beige Grafix
- **AU** = Sand Stone
- AV = Kentucky Walnut
- **AW** = Tennessee Oak
- **AX** = Light Oak
- AY = Red Birch
- AZ = Ash
- **BA** = Cherry
- **BB** = Pennsylvania Cherry
- **ZZ** = COM

Rasin

	-	occidi Tiloon mado	,	
			Edge Styles	
Total We	eight 29″	42"	T-Edge Price <b>(T)</b>	3mm PVC Edge Price (M)
		94#	\$255	\$270
73#	76#		260	270
93#	96#		280	295
103#	106#		300	315
105#	108#		280	295
115#	118#		300	315
70 //	70 //		000	070
73# 93#	76# 96#		260 280	270 295
93# 103#	96# 106#		300	315
100#	100#		300	งเง

#### FINISH INFORMATION

108#

118#

#### **Laminate Surface**

105#

115#

See Keys for Progression swatch cards.

#### **ACCESSORIES**

#### Casters

280

300

4 swivel casters (2½" diameter), 2 with locks. Add 2" to top surface height. Add 2# to weight.

295

315

Order separately, specify 87.2840

List price \$34.00/set

#### **Worksurface Connectors**

For attaching two freestanding tables together of same height. Black finish. Specify 87.4632.WZ.BL.

List price \$8.00

For attaching two freestanding tables together of different heights. Black finish. Specify 87.4624.WZ.BL.

List price \$12.00

			MODEL NUN	IBER					
	MODEL	Left Righ D x W x D	Worksurface	Edge Style	Hgt	Tr Legs	Trim	Laminate	
	Curvilinear Worksurface	24 x 42 x 30"	WRC244230						
	Solid core top with high-pressure laminate surface     Flat vinyl T-edge or 3mm PVC edge	24 x 48 x 30"	WRC244830						
	<ul> <li>Joins 24" width worksurface to 30" width worksurface</li> </ul>	24 x 54 x 30"	WRC245430						
	<ul> <li>Enamel finish on legs. Legs are located 1½" from worksurface edge</li> </ul>	24 x 60 x 30"	WRC246030						
•	Adjustable glides	24 x 72 x 30"	WRC247230						
	<ul> <li>Available in27" or 29" heights</li> <li>Modesty panel is 15" high on 27" and 17½" high on 29"</li> </ul>	30 x 42 x 24"	WRC304224						
	tables and is located 1½" from backside of worksurface	30 x 48 x 24"	WRC304824						
	Wireway connects to existing openings at top of modesty panels with metal channel for wire management	30 x 54 x 24"	WRC305424						
	, F	30 x 60 x 24"	WRC306024						
		30 x 72 x 24"	WRC307224						
		Left Right							
		DxW xWxD							
6	Stand Alone Corner Reduction Worksurface	24x42" x 42x30"	WCS244230						
	Solid core top with high-pressure laminate surface     Flat vinyl T-edge or 3mm PVC edge	24x48" x 48x30"	WCS244830						
	<ul> <li>Joins 24" width worksurface to 30" width worksurface</li> </ul>	30x42" x 42x24"	WCS304224						
	<ul> <li>Enamel finish on legs. Legs are located 1½" from worksurface edge</li> </ul>	30x48" x 48x24"	WCS304824						
	Adjustable glides								
	<ul> <li>Available in 27" or 29" heights</li> <li>Modesty panel is 15" high on 27" and 17½" on 29" tables</li> </ul>								
	and is located 1½" from backside of worksurface								
	<ul> <li>Corner support leg is ¼" sq. tubular steel</li> <li>Wireway connects to existing openings at top of</li> </ul>								
	modesty panels with metal channel for wire management								
	Stand Alone Corner Curvilinear Reduction Worksurface	24x42" x 42x30"	CCS244230						
	Solid core top with high-pressure laminate surface     Flat vinyl T-edge or 3mm PVC edge	24x48" x 48x30"	CCS244830						
<b>U</b> ' 711	Front edge is curved	30x42" x 42x24"	CCS304224						
	<ul> <li>Enamel finish on legs. Legs are located 1½" from worksurface edge</li> </ul>	30x48" x 48x24"	CCS304824						
	<ul> <li>Adjustable glides</li> <li>Available in 27" or 29" heights</li> <li>Modesty panel is 15" high on 27" and 17½" on 29" tables and is located 1½" from backside of worksurface</li> </ul>		A	<b>B</b>	•	•		•	

#### **HOW TO ORDER**

Indicate the following information on order

Note:  $\bullet$  The  $\square$  indicates that a choice is

- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select size of worksurface.

Select edge style

• Corner support leg is 1/8" sq. tubular steel · Wireway connects to existing openings at top of modesty panels with metal channel for wire management

> = Flat Vinyl T-edge = 3mm PVC edge

Select height. **7** = 27"

9 = 29"

Indicate location and type of leg.\*

**S** = Standard (both standard legs)

**R** = Right (right transitional leg)

L = Left (left transitional leg) **B** = Both (Both transitional legs)

Note: If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "B" option for both transitional legs is not available.

Must order corresponding worksurface connector to attach to adjacent table when using transitional legs.

Select trim color for painted surfaces.

**B** = Black **G** = Gray = Sand **W** = Warm Gray = Light Tone

Select laminate surface.

AA = Cream AB = Champagne AC = Barcelona AD = Sand **AE** = Porcelain AF = Aruba Tan **AG** = Black AH = Dark Gray AI = Greige

**AJ** = Fog **AK** = Black Grandin **AL** = Smoke Granite **AM** = Sand Grandin AN = Light Granite **AO** = Tundra **AP** = Earthen **AQ** = Rose Grafix **AR** = Shale Grafix AS = Sierra Grafix AT = Beige Grafix AU = Sand Stone AV = Kentucky Walnut **AW** = Tennessee Oak **AX** = Light Oak AY = Red Birch AZ = AshBA = Cherry BB = Pennsylvania Cherry **ZZ** = COM



- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."

   Any special service required.

required.

 The absence of □ indicates that no choice is required.

		Edge Styles	
Total V 27"	Weight 29"	T-Edge Price <b>(T)</b>	3mm PVC Edge Price (M)
81#	84#	\$230	\$240
88#	91#	235	245
95#	98#	245	255
100#	103#	250	260
114#	117#	265	275
81#	84#	230	240
88#	91#	235	245
95#	98#	245	255
100#	103#	250	260
114#	117#	265	275
93#	96#	280	295
99#	102#	300	315
93#	96#	280	295
99#	102#	300	315
93#	96#	280	295
99#	102#	300	315
93#	96#	280	295
99#	102#	300	315

#### FINISH INFORMATION

#### Laminate Surface

See Keys for Progression swatch card.

#### **ACCESSORIES**

#### Casters

4 swivel casters (2½" diameter), 2 with locks. Add 2" to top surface height. Add 2# to weight.

Order separately, specify 87.2840

\$34.00/set List price

#### **Worksurface Connectors**

For attaching two freestanding tables together of same height. Black finish. Specify 87.4632.WZ.BL.

\$8.00 List price

For attaching two freestanding tables together of different heights. Black finish. Specify 87.4624.WZ.BL. List price \$12.00

\$12.00

#### **MODEL NUMBER** Edge Style Trans MODEL DxWxL Worksurface Direction Hgt Trim Laminate Leg "P" Shaped Peninsula Worksurface 24x48x60" ZPT244860 • 11/4" solid particleboard with .050" laminate 24x48x72" ZPT244872 9 Flat vinyl T-edge or 3mm PVC edge Includes two worksurface grommets 30x48x72" ZPT304872 9 Concealed vertical wire management Includes modesty panel with 3" x 2" wire management port at top of modesty panel on 48" side Modesty panel is 15" high on 27" and 17%" on 29" tables and is located 1%" from backside of worksurface (Right shown) · Heavy-gauge seam-welded tubular steel frame Scuff plates Wireway connects to existing openings at top of modesty panel with metal channel for wire management on 48" side • Long surface is supported by 3" diameter metal support leg with adjustable glide • Enamel finish on legs • Connects to either 24" or 30" worksurface Adjustable chrome plated glides Optional transitional legs (6" shortened leg base) · Available with 29" height only Piano Peninsula Worksurface 24x48x60" ZPP244860 9 • 11/4" solid particleboard with .050" laminate 24x48x72" ZPP244872 Flat vinyl T-edge or 3mm PVC edge · Includes two worksurface grommets 30x48x72" ZPP304872 9 Concealed vertical wire management



(Right shown)

- Confedered vertical wife frialragement
   Includes modesty panel with 3" x 2" wire management port at top of modesty panel on 48" side
   Modesty panel is 15" high on 27" and 17%" on 29" tables and is located 1%" from backside of worksurface
   Heavy-gauge seam-welded tubular steel frame
- Scuff plates
- Wireway connects to existing openings at top of modesty panel with metal channel for wire management on 48" side
   Long surface is supported by 3" diameter metal support
- leg with adjustable glide
- Enamel finish on legs
  Connects to either 24" or 30" worksurface
- Adjustable chrome plated glides
  Optional transitional legs (6" shortened leg base)
- · Available with 29" height only

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How to Build a Model Number.
- 3. Any special service required.

Note: ullet The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

Select size of worksurface.

Select edge style

= Flat Vinyl T-edge = 3mm PVC edge

Specify surface direction.

= Left = Right

\*Direction is determined by the side of the worksurface that the 3" diameter leg

Select height.

9 = 29"

Indicate location and type of leg.\*

**S** = Standard (both standard legs)

**R** = Right (right transitional leg)

L = Left (left transitional leg)

**B** = Both (Both transitional legs)

Note: If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "B" option for both transitional legs is not available.

₿

 Must order corresponding worksurface connector to attach to adjacent table when using transitional legs.

Select trim color for painted surfaces.

**B** = Black **G** = Gray  $\mathbf{S}$  = Sand **W** = Warm Gray L = Light Tone

Select laminate surface.

AA = Cream

**AB** = Champagne

AC = Barcelona

AD	=	Sand
AE	=	Porcelain
AF	=	Aruba Tan
AG	=	Black
AH	=	Dark Gray
ΑI	=	Greige
AJ	=	Fog
AK	=	Black Grandin
AL	=	Smoke Granite
AM	=	Sand Grandin
_	_	Sand Grandin Light Granite
AN	=	
AN	=	Light Granite Tundra
AN AO AP	=	Light Granite Tundra
AN AO AP AQ	= = =	Light Granite Tundra Earthen
AN AO AP AQ AR	= = =	Light Granite Tundra Earthen Rose Grafix
AN AO AP AQ AR AS	= = =	Light Granite Tundra Earthen Rose Grafix Shale Grafix Sierra Grafix

AV = Kentucky Walnut

❻

	Edge Styles		
Total Weight	T-Edge Price <b>(T)</b>	3mm PVC Edge Price <b>(M)</b>	
134#	\$315	\$330	
146#	325	340	
150#	335	350	tes
			XXI Notes
			≊

132#	290	305	
144#	300	315	
148#	310	325	

#### FINISH INFORMATION

1VV =	16111162266	Uar
	1 . 1 . 0 .	

AX = Light Oak AY = Red Birch

 $\overline{AZ} = Ash$ 

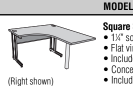
**BA** = Cherry

**BB** = Pennsylvania Cherry

ZZ = COM

Laminate Surface See Keys for Progression swatch card.

Basic and Transitional Surfaces



#### Square Shoe Worksurface

- 11/4" solid particleboard with .050" laminate
- Flat vinyl T-edge or 3mm PVC edge
- Includes two worksurface grommets
- Concealed vertical wire management
- Includes modesty panel with 3" x 2" wire management port at top of modesty panel on 48" side
   Modesty panel is 15" high on 27" and 17%" on 29" tables and is located 1%" from backside of worksurface
- · Heavy-gauge seam-welded tubular steel frame
- Scuff plates
- Wireway connects to existing openings at top of modesty panel with metal channel for wire management on 48" side
   Long surface is supported by 3" diameter metal support
- leg with adjustable glide
- Enamel finish on legsConnects to either 24" or 30" worksurface
- Adjustable chrome plated glides
  Optional transitional legs (6" shortened leg base)
- · Available with 29" height only



#### **Conference End Worksurface**

- Solid core top with high-pressure laminate surface
  Flat vinyl T-edge and 3mm PVC edge
  Enamel finish on leg
  36" connects to 24" deep worksurface
  42" connects to 30" deep worksurface
  3" diameter metal support leg with adjustable chrome plated glide
- Includes splice plate
- Wireway not availableAvailable with 29" height only

DxWxL	Worksurface	Style	Direction	Hgt	Leg	Trim	Laminate
24x48x60"	ZSS244860			9			
24x48x66"	ZSS244866			9			
24x48x72"	ZSS244872			9			
24x48x84"	ZSS244884			9			
30x48x66"	ZSS304866			9			
30x48x72"	ZSS304872			9			
30x48x84"	ZSS304884			9			
36"	WCE36			9			
42"	WCE42			9			
	A	B	•	•	•	•	Ø

Trans.

MODEL NUMBER

Edge

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- 3. Any special service required.

Note: ullet The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

- Select size of worksurface.
- Select edge style

= Flat Vinyl T-edge = 3mm PVC edge

Specify surface direction.

= Left = Right

\*Direction is determined by the side of the worksurface that the 3" diameter leg

- Select height.
  - 9 = 29"
- Indicate location and type of leg.\*
  - **S** = Standard (both standard legs)
  - **R** = Right (right transitional leg)
  - L = Left (left transitional leg)
  - **B** = Both (Both transitional legs)

- Note: If ordering Basic Worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "B" option for both transitional legs is not available.
- Must order corresponding worksurface connector to attach to adjacent table when using transitional legs.
- Select trim color for painted surfaces.

**B** = Black **G** = Gray  $\mathbf{S}$  = Sand **W** = Warm Gray

- L = Light Tone Select laminate surface.
- AA = Cream
  - **AB** = Champagne
- AC = Barcelona

- **AD** = Sand **AE** = Porcelain **AF** = Aruba Tan **AG** = Black AH = Dark Gray AI = Greige  $\overline{AJ} = Fog$ **AK** = Black Grandin **AL** = Smoke Granite **AM** = Sand Grandin AN = Light Granite AO = Tundra **AP** = Earthen **AQ** = Rose Grafix **AU** = Sand Stone
- AR = Shale Grafix AS = Sierra Grafix AT = Beige Grafix
- AV = Kentucky Walnut

Basic and Transitional Surfaces

	Edge Styles	
Total Weight	T-Edge Price <b>(T)</b>	3mm PVC Edge Price <b>(M)</b>
· ·	11100 (1)	The (m)
133#	\$280	\$295
139#	290	305
145#	295	310
157#	305	320
144#	290	305
150#	295	310
172#	305	320

75#	140	150
85#	150	160

FINI	SH IN	IFOR	MAT	10I

ΑW	=	Tennessee (	Ja
۸v	_	Linht ∩ak	

AY = Red Birch AZ = Ash

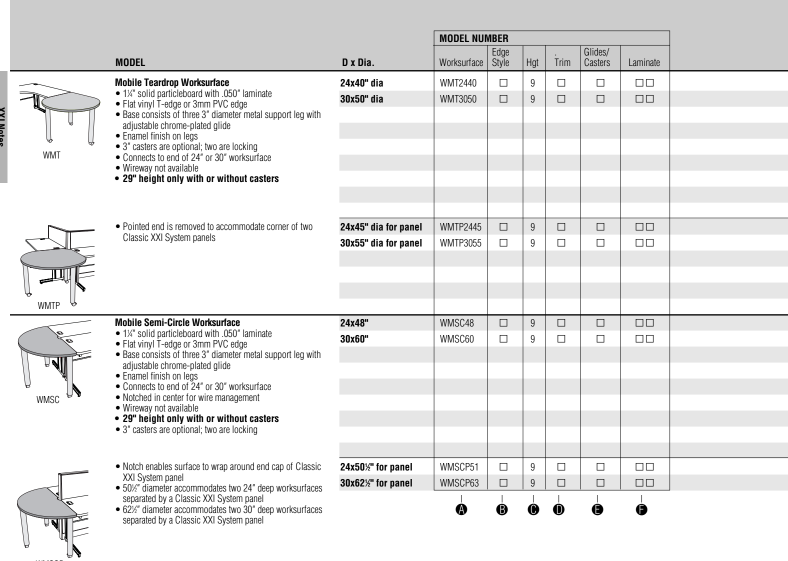
BA = Cherry

**BB** = Pennsylvania Cherry

ZZ = COM

Laminate Surface

See Keys for Progression swatch card.



#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- 3. Any special service required.

Note: ullet The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select size of worksurface.

Specify edge style. **T** = Flat vinyl T-edge M = 3mm PVC edge

Select height. 9 = 29"

Select trim color for painted surfaces

**B** = Black **G** = Gray  $\mathbf{S} = Sand$ **W** = Warm Gray

= Light Tone Select glides or casters.

**G** = Glides = Casters. (Add \$26.) Select laminate surface. AA = CreamAB = Champagne **AC** = Barcelona **AD** = Sand

**AF** = Aruba Tan

AI = Greige **AJ** = Fog

**AK** = Black Grandin

**AM** = Sand Grandin AN = Light Granite

**AO** = Tundra **AP** = Earthen

AQ = Rose Grafix AR = Shale Grafix

AS = Sierra Grafix

**AE** = Porcelain AG = Black AH = Dark Gray AL = Smoke Granite AU = Sand Stone AV = Kentucky Walnut **AW** = Tennessee Oak **AX** = Light Oak AY = Red Birch AZ = Ash**BA** = Cherry BB = Pennsylvania Cherry

AT = Beige Grafix

ZZ = COM

Mobile Surfaces

- Canalin	reactar rison maastres,	me.	
	Edge Sty	les	
Total Weight	T-Edge Price <b>(T)</b>	3mm PVC Edge Price <b>(M)</b>	
70#	\$185	\$195	
104#	190	200	
			XXI Notes
			2
98#	185	195	
132#	190	200	
68#	190	200	
86#	220	230	
69#	220	230	
88#	225	235	

#### FINISH INFORMATION

Laminate Surface

See Keys for Progression swatch card.

Transitional Surfaces

MODEL  Peninsula End Worksurface  Solid core top with high-pressure laminate surfa Flat vinyl T-edge or 3mm PVC edge Enamel finish on 3" diameter metal support leg	D x W 24x48" 24x60" 24x72"	WPW2448	Edge Style	Hgt	T.i.		
Peninsula End Worksurface  Solid core top with high-pressure laminate surfa Flat vinyl T-edge or 3mm PVC edge Enamel finish on 3" diameter metal support leg	24x48" CCC 24x60"	WPW2448	Style	Hat	T		
Solid core top with high-pressure laminate surfa     Flat vinyl T-edge or 3mm PVC edge     Enamel finish on 3" diameter metal support leg	24x60"			,	Trim	Laminate	
Flat vinyl T-edge or 3mm PVC edge     Enamel finish on 3" diameter metal support leg	24XbU"			9			
• Enamel finish on 3" diameter metal support leg	24x72"	WPW2460		9			
		WPW2472		9			
Wireway not available     Available with 29" height only	30x48"	WPW3048		9			
Available with 25 neight only	30x60"	WPW3060		9			
U	30x72"	WPW3072		9			
Peninsula Side Mount Worksurface	24x48"	WPW2448S		9			
Solid core top with high-pressure laminate surfa     Flat vinyl T-edge or 3mm PVC edge	24x60"	WPW2460S		9			
Enamel finish on 3" diameter metal support leg	24x72"	WPW2472S		9			
<ul> <li>Includes modesty panel located 1½" from workst edge</li> </ul>	30x48"	WPW3048S		9			
<ul> <li>When specifying a peninsula side mount worksu</li> </ul>		WPW3060S		9			
transitional leg must be ordered on the basic sur which it will connect	face to <b>30x72</b> "	WPW3072S		9			
<ul> <li>Wireway not available</li> </ul>							
<ul> <li>Available with 29" height only</li> </ul>							
Peninsula Center Mount Worksurface	24x48"	WPW2448C		9			
<ul> <li>Solid core top with high-pressure laminate surfa</li> <li>Flat vinyl T-edge or 3mm PVC edge</li> </ul>	24X0U"	WPW2460C		9			
<ul> <li>Enamel finish on 3" diameter metal support leg</li> <li>Includes modesty panel located 1½" from workst</li> </ul>	24x72"	WPW2472C		9			
edge	3UX40	WPW3048C		9			
<ul> <li>Wireway not available</li> <li>Available with 29" height only</li> </ul>	30x60"	WPW3060C		9			
• Avanable with 29 height only	30x72"	WPW3072C		9			
		A	B	<b>()</b>	$lue{f D}$	(a)	
		•	•	•	•	9	

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
   Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is

- required.

   The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select size of transitional worksurface.

B Specify edge style.

T = Flat Vinyl T-edge **M** = 3mm PVC edge

Select height.

9 = 29"

Select trim color for painted surfaces.  $\mathbf{B} = \mathsf{Black}$ 

**G** = Gray **S** = Sand

**W** = Warm Gray = Light Tone

AA = Cream **AB** = Champagne AC = Barcelona AD = Sand **AE** = Porcelain **AF** = Aruba Tan AG = Black AH = Dark Gray AI = Greige **AJ** = Fog **AK** = Black Grandin AL = Smoke Granite **AM** = Sand Grandin

Select laminate surface.

AN = Light Granite **AO** = Tundra **AP** = Earthen **AQ** = Rose Grafix AR = Shale Grafix

AS = Sierra Grafix AT = Beige Grafix **AU** = Sand Stone AV = Kentucky Walnut **AW** = Tennessee Oak **AX** = Light Oak AY = Red Birch AZ = Ash**BA** = Cherry **BB** = Pennsylvania Cherry  $\overline{ZZ} = COM$ 

ransitional Surfaces

	rederal Frison mudstries, mc.			_
	Edge Styles			
Total Weight 29"	T-Edge Price <b>(T)</b>	3mm PVC Edge Price <b>(M)</b>		
44#	\$125	\$130		
57#	135	140		
68#	150	160		ă.
48#	125	130		XXI Notes
63#	135	140		×
75#	150	160		
51#	120	125		
64#	130	135		
77#	145	155		
59#	120	125		
71#	130	135		
83#	145	155		
49#	115	120		
62#	125	130		
75#	140	150		
57#	115	120		
69#	125	130		
81#	140	150		

#### FINISH INFORMATION

Laminate Surface

See Keys for Progression swatch card.

Transitional Surfaces

			MODEL NUM	BER				
	MODEL	Left Right D x D	Worksurface	Edge Style	Trans. Direction	Height	Trim	Laminate
	Square Transitional Surface	24x24"	WST2424					
	Two splice plates provided  Full wrap modesty panel included	30x30"	WST3030					
	For use with fixed height workstations only							
	<ul> <li>Available with flat vinyl T-edge or 3mm PVC edge</li> <li>Corner support leg is %" square tubular steel</li> </ul>							
~ 5	Wireway connects to existing openings at top of modesty panel with metal channel							
	panor with motal original							
	Rectangle Transitional Surface	30x24"	WRT3024					
10	Two splice plates provided	24x30"	WRT2430					
	Full wrap modesty panel included     For use with fixed height workstations only							
	<ul> <li>Available with flat vinyl T-edge or 3mm PVC edge</li> <li>Corner support leg is ½" square tubular steel</li> </ul>							
	<ul> <li>Wireway connects to existing openings at top of modesty</li> </ul>							
	panel with metal channel							
	Triangle Transitional Surface  • Two splice plates provided	24x24x34"	WTT2424					
	Full wrap modesty panel included	30x30x42"	WTT3030					
	For use with fixed height workstations only     Available with flat vinyl T-edge or 3mm PVC edge							
	Wireway connects to existing openings at top of modesty panel with metal channel							
•	paner with metal channer							
	Quarter Round Transitional Surface	24x24"	WQR24					
	<ul><li>Two splice plates provided</li><li>For use with fixed height workstations only</li></ul>	30x30"	WQR30					
	<ul> <li>Available with flat vinyl T-edge or 3mm PVC edge</li> <li>For use as conferencing corner</li> </ul>	24x24" for panel	WQRP24					
	Wireway not available	30x30" for panel	WQRP30	<u> </u>	<u> </u>			
***	<ul> <li>Modesty panel not required</li> <li>24" surface can be wrapped with a Classic XXI Systems</li> </ul>			B	•	•		
	curved panel on module • 24" surface has radius of 26%" and 30" surface has a radius		•	•	•	•	•	•
	of 35"							

All square, rectangular, and triangular transitional surfaces connected at the same height do not require Right (R) or (L) transition direction. Use "X" for transition direction.

Transitional direction required for "97" transitional height.

• WQRP version has pointed end removed to accommodate corner of two Classic XXI Systems panels

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."

   Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select size of transitional worksurface.

Select edge style. T = Flat Vinyl T-edge

M = 3mm PVC edge

Select transition direction.\*

 $\mathbf{L} = \text{Left}$  $\mathbf{R} = \text{Right}$  $\mathbf{X} = \text{None}$ 

\*Transition direction is determined from the originating 24" or 30" basic or keyboard pad worksurface.

Select transition height.

9 = 29" to 27"

Select trim color for painted surfaces.

B = Black **G** = Gray **S** = Sand

**W** = Warm Gray L = Light Tone

Select laminate surface. AA = Cream **AB** = Champagne AC = Barcelona **AD** = Sand **AE** = Porcelain **AF** = Aruba Tan

AG = Black AH = Dark Gray

AI = Greige AJ = Fog

AK = Black Grandin AL = Smoke Granite **AM** = Sand Grandin AN = Light Granite **AO** = Tundra

**AP** = Earthen **AQ** = Rose Grafix AR = Shale Grafix

AS = Sierra Grafix AT = Beige Grafix

**AU** = Sand Stone AV = Kentucky Walnut **AW** = Tennessee Oak

**AX** = Light Oak

AY = Red Birch AZ = Ash**BA** = Cherry

**BB** = Pennsylvania Cherry

**ZZ** = COM

	Edge Styles			
Total Weight	T-Edge Price <b>(T)</b>	3mm PVC Edge Price <b>(M)</b>	Joins table	
34#	\$115	\$120	24" deep worksurface to 24" deep worksurface	
51#	120	125	30" deep worksurface to 30" deep worksurface	
				XXI Notes
				ž
				2
38#	120	125	30" deep worksurface to 24" deep worksurface	
38#	120	125	24" deep worksurface to 30" deep worksurface	
30#	90	95	24" deep worksurface to 24" deep worksurface	
30#	100	105	30" deep worksurface to 30" deep worksurface	
0.4#	100	105	OAH daga wada watan ta OAH daga wada watan	
34# 51#	100 105	105 110	24" deep worksurface to 24" deep worksurface 30" deep worksurface to 30" deep worksurface	
34#	100	105	24" deep worksurface to 30" deep worksurface	
51#	105	110	30" deep worksurface to 24" deep worksurface	
JI#	100	TIU	OU UCCH WUINSUITAGE IU SU UCCH WUINSUITAGE	

#### FINISH INFORMATION

**Laminate Surface** See Keys for Progression swatch card.

			MODEL NUM	BER				
	MODEL	Left Right DxWxWxD	Worksurface	Edge Style	Trans. Direction	Transition Height	Trim	Laminate
	Corner Transitional Surface	24x36" x 36x24"	CT2436					
	Available with flat vinyl T-edge or 3mm PVC edge     Full wrap modesty panel included	24x42" x 42x24"	CT2442					
	For use with fixed height workstations only	24x48" x 48x24"	CT2448					
	<ul> <li>Front edge dimension is 17" on 24x36" and 30x42"; 25½" on 24x42" and 30x48"; 34" on 24x48"</li> </ul>	30x42" x 42x30"	CT3042					
	• Wireway	30x48" x 48x30"	CT3048					
	Corner Transitional Surface with Keyboard Pad	24x42" x 42x24"	CTK2442					
	<ul> <li>Available with flat vinyl T-edge or 3mm PVC vinyl edge</li> <li>Keyboard pad: 10 x 24"; 3" height adjustments;</li> </ul>	24x48" x 48x24"	CTK2448					
	1" forward extension adjustment; 15° maximum downward tilt	30x48" x 48x30"	CTK3048					
	Full wrap modesty panel included							
	For use with fixed height workstations only     Wireway							
	Wileway							
a	Corner Transitional Reduction Surface  • Available with flat vinyl T-edge or 3mm PVC vinyl edge	24x42" x 42x30"						
	<ul> <li>Full wrap modesty panel included</li> </ul>	24x48" x 48x30"						
<b>↓</b> . ∭	For use with fixed height workstations only     Used to join 24" and 30" worksurfaces in corner	30x42" x 42x24"						
	Wireway	30x48" x 48x24"	CT304824					
			0.070.400					
3	Corner Curvilinear Transitional Surface  • Available with flat vinyl T-edge or 3mm PVC vinyl edge	24x36" x 36x24"						
	Full wrap modesty panel included	24x42" x 42x24"						
	For use with fixed height workstations only     Curved front surface	24x48" x 48x24"						
•	Wireway	30x42" x 42x30" 30x48" x 48x30"						
		3UX40 X 40X3U	0013048					
	Corner Curvilinear Transitional Reduction Surface	24x42" x 42x30"	CCT244230					
	<ul> <li>Available with flat vinyl T-edge or 3mm PVC vinyl edge</li> </ul>	24x42" x 48x30"						
	Full wrap modesty panel included     For use with fixed height workstations only	30x42" x 42x24"						
	<ul> <li>Used to join 24" and 30" worksurfaces in corner</li> </ul>	30x48" x 48x24"						
	Curved front surface     Wireway	COATO A TOREY						
	····-,		A	B	•	•		•
	All corner transitional surfaces connected at the same height do not	require right (D) or lot	t (I ) transition disc	otion				

All corner transitional surfaces connected at the same height do not require right (R) or left (L) transition direction. Use "X" for transition direction. Transition height required for "97" transitional

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
   Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select size of transitional worksurface.

Select edge style.

**T** = Flat Vinyl T-edge M = 3mm PVC edge

Select transition direction.\*

L = Left

R = Right

 $\mathbf{X} = \mathsf{None}$ 

\*Transition direction is determined from the originating 24" or 30" basic or keyboard pad worksurface.

Select transition height.

**99** = 29" to 29" **97** = 29" to 27"

**77** = 27" to 27"

Select trim color for painted surfaces.

**B** = Black

**G** = Gray

= Sand

**W** = Warm Gray L = Light Tone

Select laminate surface.

AA = Cream **AB** = Champagne **AC** = Barcelona

**AD** = Sand

**AE** = Porcelain **AF** = Aruba Tan

AG = Black AH = Dark Gray

AI = Greige AJ = Fog

AK = Black Grandin AL = Smoke Granite **AM** = Sand Grandin

AN = Light Granite **AO** = Tundra

**AP** = Earthen

**AQ** = Rose Grafix **AR** = Shale Grafix

AS = Sierra Grafix AT = Beige Grafix

**AU** = Sand Stone AV = Kentucky Walnut AW = Tennessee Oak

**AX** = Light Oak AY = Red Birch

AZ = Ash

**BA** = Cherry **BB** = Pennsylvania Cherry

**ZZ** = COM

ransitional Surfaces

~		ai Trison maa	dies, me.	
		Edge Styles		
	Total Weight	T-Edge Price <b>(T)</b>	3mm Vinyl Edge Price (M)	
	72#	\$200	\$210	24" deep worksurface to 24" deep worksurface
	80#	205	215	24" deep worksurface to 24" deep worksurface
	96#	220	230	24" deep worksurface to 24" deep worksurface
	98#	230	240	30" deep worksurface to 30" deep worksurface
	102#	240	250	30" deep worksurface to 30" deep worksurface 30" deep worksurface to 30" deep worksurface
	80#	150	160	24" deep worksurface to 24" deep worksurface
	91#	155	165	24" deep worksurface to 24" deep worksurface
	102#	160	170	30" deep worksurface to 30" deep worksurface
	96#	225	235	24" deep worksurface to 30" deep worksurface
	102#	245	260	24" deep worksurface to 30" deep worksurface
	96#	225	235	30" deep worksurface to 24" deep worksurface
	102#	245	260	30" deep worksurface to 24" deep worksurface
	72#	165	175	24" deep worksurface to 24" deep worksurface
	80#	175	185	24" deep worksurface to 24" deep worksurface
	102#	190	200	24" deep worksurface to 24" deep worksurface
	90#	200	210	30" deep worksurface to 30" deep worksurface
	102#	215	225	30" deep worksurface to 30" deep worksurface
	96#	225	235	24" deep worksurface to 30" deep worksurface
	102#	245	260	24" deep worksurface to 30" deep worksurface
	96#	225	235	30" deep worksurface to 24" deep worksurface
	102#	245	260	30" deep worksurface to 24" deep worksurface

#### FINISH INFORMATION

Laminate Surface

See Keys for Progression swatch card.

				MODEL NUM	IBER					
		MODEL	Left Rig W x D D x	Worksurface	Edge Style	Trans. Direction	Height	Trim	Laminate	
		End-of-Run Corner Surface	24x36" x 36x2	<b>!"</b> WER2436						
	$\preceq$	Two splice plates provided     Full wrap modesty panel included	24x42" x 42x2	<b>!"</b> WER2442						
≦		For use with fixed height workstations only	24x48" x 48x2	<b>1"</b> WER2448						
VI Notos		<ul> <li>Available with flat vinyl T-edge or 3mm PVC vinyl edg</li> <li>Corner support leg is %" square tubular steel</li> </ul>	30x42" x 42x3	)" WER3042						
5		Wireway	30x48" x 48x3	)" WER3048						
-		End of Dun Surface with Kouhoord Dod	24x42" x 42x2	1" WERK2442						
		End-of-Run Surface with Keyboard Pad  • Two splice plates provided  • Full wrap modesty panel included  • For use with fixed height workstations only	24x42 x 42x2 24x48" x 48x2							
			30x48" x 48x3							
		<ul> <li>Available with flat vinyl T-edge or 3mm PVC vinyl edge</li> </ul>	00040 7 4070	WEITINGOTO						
		<ul> <li>Corner support leg is ¾" square tubular steel</li> <li>Wireway</li> </ul>								
		•								
-	0/	End-of-Run Curvilinear Surface	24x36" x 36x2	<b>1"</b> WCCE2436						
		<ul> <li>Full wrap modesty panel included</li> <li>For use with fixed height workstations only</li> </ul>	24x42" x 42x2	<b>1"</b> WCCE2442						
		<ul> <li>Available with T-edge or 3mm PVC vinyl edge</li> <li>Corner support leg is %" square tubular steel</li> </ul>	24x48" x 48x2	<b>1"</b> WCCE2448						
		Corner support leg is % square tubular steel     Wireway	30x42" x 42x3							
			30x48" x 48x3	WCCE3048						
					$oldsymbol{eta}$	•	$lue{lue{lue{lue{0}}}}$			

When ordering an end-of-run worksurface, the adjoining worksurface must have a transitional leg. Order a right transitional, left transitional or both transitional.

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."

   Any special service required.

Note: • The ☐ indicates that a choice is required.
• The absence of ☐ indicates that no

- choice is required.
- Alpha-numeric characters in place of
   indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select size of end-of-run worksurface.

Select edge style.

T = Flat Vinyl T-edge M = 3mm PVC edge

Select transition direction.

 $\mathbf{L} = \text{Left}$  $\mathbf{R} = \text{Right}$ 

\*Transition direction is determined from the originating 24" or 30" basic or keyboard pad worksurface.

Select end-of-run height.

**7** = 27"

9 = 29"

#### Select trim color for painted surfaces.

**B** = Black G = Gray **S** = Sand **W** = Warm Gray

L = Light Tone Select laminate surface.

AA = Cream **AB** = Champagne **AC** = Barcelona **AD** = Sand **AE** = Porcelain **AF** = Aruba Tan AG = Black AH = Dark Gray AI = Greige

**AJ** = Fog AK = Black Grandin AL = Smoke Granite

AM =	Sand Grandin
AN =	Light Granite
<b>AO</b> =	Tundra
AP =	Earthen
AQ =	Rose Grafix
AR =	Shale Grafix
AS =	Sierra Grafix
AT =	Beige Grafix
AU =	Sand Stone
AV =	Kentucky Walnut
AW =	Tennessee Oak
AX =	Light Oak
AY =	Red Birch
AZ =	Ash
BA =	Cherry
BB =	Pennsylvania Cherry
<b>ZZ</b> =	COM

	Edge Styles			
Total Weight	T-Edge Price <b>(T)</b>	3mm Vinyl Edge Price <b>(M)</b>	Joins table	
74#	\$195	\$205	24" deep worksurface to 24" deep worksurface	
78#	220	230	24" deep worksurface to 24" deep worksurface	
82#	270	285	24" deep worksurface to 24" deep worksurface	40
96#	220	230	30" deep worksurface to 30" deep worksurface	VVI Motos
100#	270	285	30" deep worksurface to 30" deep worksurface	>
				П
78#	215	225	24" deep worksurface to 24" deep worksurface	-
80#	235	245	24" deep worksurface to 24" deep worksurface	
102#	265	280	30" deep worksurface to 30" deep worksurface	
76#	195	205	24" deep worksurface to 24" deep worksurface	
96#	220	230	24" deep worksurface to 24" deep worksurface	
106#	270	285	24" deep worksurface to 24" deep worksurface	
108#	220	230	30" deep worksurface to 30" deep worksurface	
118#	270	285	30" deep worksurface to 30" deep worksurface	

#### FINISH INFORMATION

**Laminate Surface** See Keys for Progression swatch card.

General Information





**Universal Printer Stand** 

**Basic Printer Stand** 

WUP	p. 30	WBP	p. 30

Features		
Formed steel construction	•	•
Casters (optional)	•	•
Solid core top		•
Plastic laminate surface		•
Adjustable glides	•	•

#### **SPECIFICATIONS**

#### **Universal Printer Stand**

Universal Printer Stand
Seam-welded 40 sheen powder-coated tubular
steel frame. Horizontal top member and foot are
16-ga. 1 x 2"; vertical leg member 16-ga., 1 x
3". Trays are 14-ga. formed steel. Slide-out
forms loading tray and paper catch tray with
three vertical adjustments. Adjustable platform
in 2 sections, locked with thumb screws and
faced with plastic anti-vibration pad. Platform
sections of 16-ga. formed steel welded to 14ga. brackets. Adjustable chrome-plated glides.

**Basic Printer Stand Receiver Basket** Solid  $\frac{1}{2}$ " steel rod construction, zinc plated finish; 31 x 21 $\frac{1}{2}$ ". Fastens to printer stand underside at back.

#### **Optional Casters**

2" hard plastic wheels. Swivel casters, 2 are lockable. Raises worksurface height 2".

Wire Management
3 x 2" openings with protected edges are provided for all worksurfaces on both sides at top of modesty panels.

Overheads (WOC, WDS Models)
%" Novaply with .050 laminate on the faces with vinyl edging. Slides are steel with steel ball bearings. Exceeds BIFMA requirements. Steel construction lock has five tumblers. Overhead locks can be keyed alike to match pedestals. Overheads also available with fabric finish.

Privacy Screen
Two ½" Gypsum boards joined together with industrial adhesive. Attaches to the rear of the worksurface using two or three ½" cold rolled steel brackets. Brackets attach to privacy screen with forteers. Ches with fasteners. Steel splice plates run the full height of the screen to align adjoining privacy screens. Privacy screen is 19½" high above worksurface.

General Information



Steel Overhead Cabinet

**Laminated Overhead Storage** 



**Privacy Screens** 

WWP	p.38

	WFDS	p. 32
ures		

WOC	p. 36	WWP

Features			
Steel construction	•		
Solid core construction		•	
Wire management	•	•	
Enamel finish on metal parts	•	•	
Fabric covered	•	Optional	•
Field installable	•	•	•
Plastic laminate surface	•	•	
Steel door	•	Optional	

#### **WOC and WDS Models:**

#### WFDS, WFDF, WFDL Models:

	oou o				,	,			
Overhead Width	Door Overhang In Open Position	No. Of Doors	Inside Width of Overhead	Dimension Between Side Sets at Worksurface	Overhead Width	Door Overhang In Open Position	No. Of Doors	Inside Width of Overhead	Dimension Between Side Sets at Worksurface
30"	3¾"	1	27"	25¼"	30"	3½"	1	29½"	27"
36"	3¾"	1	33"	31¼"	36"	3½"	1	35½"	33"
42"	3¾"	1	39"	37¼"	42"	3½"	1	41½"	39"
48"	3¾"	1	45"	43¼"	48"	3½"	1	47½"	45"
54"	3¾"	2	2 x 25½"	49¼"	54"	3½"	1	53½"	51"
60"	3¾"	2	2 x 28%"	55¼"	60"	3½"	1	59½"	57"
72"	3¾"	2	2 x 34%"	67¼"	72"	3½"	2	2 x 35½"	2 x 34"

Overall height from worksurface to top of overhead is 34¼".

Overhead allows for 18½" clearance from worksurface to underside of shelf.

Overall height from worksurface to top of overhead is 36".

Overhead allows for 19½" clearance from worksurface to underside of shelf.

#### **SPECIFICATIONS**

#### Overheads (WFDS, WFDF, WFDL Models)

Overheads (WFDS, WFDF, WFDL Models)
Constructed of 18 gauge steel back, side panels and door front. Supported by 16 gauge steel uprights with concealed vertical wire management to conceal task light cord. Uprights are secured to top of steel legs through grommet holes. The steel door front is of honeycomb core construction with an enamel finish. Steel door front is available with upholstery or covered with high pressure laminate over particleboard core. Door front operates on a rack and pinion gear system operates on a rack and pinion gear system utilizing a center lock mechanism. Door front stores recessed inside the cabinet with the dual durometer handle exposed. 72" overhead consists of two cabinets supported by a 16 gauge steel bracket located in the middle. Middle bracket is attached to the underside of the worksurface.

#### **Overhead Privacy Screen**

Same construction as basic privacy screen except that it mounts flush to the back of the overhead and is attached to the back of the overhead as well as to the underside of worksurface. Overhead privacy screen is attached to the overhead and worksurface with fasteners. Middle support bracket on 72" overhead attaches to underside of worksurface.

#### INFORMATION

#### Warranty

See"Terms" for general information.

			MODEL N	UMBER			
	MODEL	D x W	Basic Model	Height	Trans	Trim	Laminate
	Universal Printer Stand Infinitely adjustable Accommodates printers up to 24" wide x 27½" deep Formed steel construction Total depth with trays 35" Adjustable glides Available with casters	24x27½"	PU272427	7			
	Basic Printer Stand Solid core top with plastic laminate surface Flat vinyl T-edge only Enamel finish on legs Each leg section is a welded unit joined by modesty panel which provides wire management Adjustable glides Available with casters Slot is 4¼"d. x 18¾"w. and is located in center of worksurface	24x30" 30x36"	PS3024 PS3036				
a de la composição de l	Receiver Basket  • Zinc-plated welded steel wire  • Attaches to table top of printer stand  • Increases overall table size to 41" x 36"	31x21½"	WRB3121	- <b>B</b>	•		

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
   Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is

- required.

   The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select height.

**7** = 27" 9 = 29"

Indicate location and type of leg.

**S** = Standard (both standard legs)

**R** = Right (right transitional leg)

L = Left (left transitional leg)

Select trim color for painted surfaces

**B** = Black

**G** = Gray

S = Sand W = Warm Gray

L = Light Tone

Select laminate surface.

AA = Cream

**AB** = Champagne

**AC** = Barcelona

AD = Sand

**AE** = Porcelain

**AF** = Aruba Tan

AG = Black

AH = Dark Gray

AI = Greige

**AJ** = Fog

**AK** = Black Grandin

AL = Smoke Granite

**AM** = Sand Grandin

AN = Light Granite

**AO** = Tundra

**AP** = Earthen

**AQ** = Rose Grafix

AR = Shale Grafix

AS = Sierra Grafix

AT = Beige Grafix

**AU** = Sand Stone

AV = Kentucky Walnut

**AW** = Tennessee Oak

**AX** = Light Oak

AY = Red Birch

AZ = Ash

**BA** = Cherry

**BB** = Pennsylvania Cherry

 $\overline{ZZ} = COM$ 



## XXI Notes Components Printer Stands

Total Weight 27"	t 29″	Price				
50#		\$180				
						XXI Notes
						×
						ı
	68#	240				
79#	82#	245				
						_
6#	6#	30				

#### FINISH INFORMATION

#### Laminate Surface

See Keys for Progression swatch card.

#### OPTIONS

#### Caster

4 swivel casters (2½" diameter), 2 with locks. Add 2" to top surface height. Add 2# to weight.

Order separately, specify 87.2840

List price

\$34.00/set

Overhead Storage

			MODEL NU	MBER				
	MODEL	WxHxD	Overhead	Trim	Fabric	Laminate	Key	
	Steel Overhead Cabinet with Steel Door	30 x 16½ x 14½"	WFDS30					
	<ul> <li>Steel end panels, bottom, top shelf, and door with enamel finish</li> </ul>	36 x 16½ x 14½"	WFDS36					
	Double bit lock is included with key alike option	42 x 16½ x 14½"	WFDS42					
	<ul> <li>Door stores recessed with handle exposed</li> <li>Shelf depth is 13¼"</li> </ul>	48 x 16½ x 14½"	WFDS48					
	<ul> <li>Meets all BIFMA standards: X5.6-1986, Section #s 8.2,</li> </ul>	54 x 16½ x 14½"	WFDS54					
	8.3, 8.4, 8.5 and 13 • 72" overhead has two 36" doors	60 x 16½ x 14½"	WFDS60					
	<ul> <li>For use with fixed height worksurfaces</li> </ul>	72 x 16½ x 14½"	WFDS72					
	<ul> <li>Concealed vertical wire management</li> <li>Secured to steel legs by concealed mounting brackets</li> </ul>							
	Accepts shelf divider							
	Cannot be mounted on tables with casters							
	Steel Overhead Cabinet with Fabric Door	30 x 16½ x 14½"	WFDF30					
•	<ul> <li>Steel end panels, bottom and top shelf with enamel finish</li> <li>Fabric-covered door</li> </ul>	36 x 16½ x 14½"	WFDF36					
	<ul> <li>Double bit lock is included with key alike option</li> </ul>	42 x 16½ x 14½"	WFDF42					
<b>II</b>	<ul> <li>End panel bracket design prevents accidental dislodging of components</li> </ul>	48 x 16½ x 14½"	WFDF48					
•	<ul> <li>Shelf depth is 13¼"</li> <li>Door stores recessed with handle exposed</li> </ul>	54 x 16½ x 14½"	WFDF54					
	<ul> <li>Meets all BIFMA standards: X5.6-1986, Section #s 8.2,</li> </ul>	60 x 16½ x 14½"	WFDF60					
	8.3, 8.4, 8.5 and 13 • 72" overhead has two 36" doors	72 x 16½ x 14½"	WFDF72					
	<ul> <li>For use with fixed height worksurfaces</li> </ul>							
	<ul> <li>Concealed vertical wire management</li> <li>Secured to steel legs by concealed mounting brackets</li> </ul>							
	Accepts shelf divider							
	<ul> <li>Cannot be mounted on tables with casters</li> </ul>							
			11/501.00					
	Steel Overhead Cabinet with Laminate Door  • Steel end panels, bottom and top shelf with enamel finish	30 x 16½ x 14½"	WFDL30					
	High-pressure laminate on particleboard door	36 x 16½ x 14½"	WFDL36					
	<ul> <li>Double bit lock is included with key alike option</li> <li>End panel bracket design prevents accidental dislodging of</li> </ul>	42 x 16½ x 14½"	WFDL42					
∭ -\$II	components	48 x 16½ x 14½"	WFDL48					
	<ul> <li>Shelf depth is 13¼"</li> <li>Door stores recessed with handle exposed</li> </ul>	54 x 16½ x 14½"	WFDL54					
	<ul> <li>Meets all BIFMA standards: X5.6-1986, Section #s 8.2,</li> </ul>	60 x 16½ x 14½"	WFDL60 WFDL72					
	8.3, 8.4, 8.5 and 13 • 72" overhead has two 36" doors	72 x 16½ x 14½"	WFDL/2					]
	<ul> <li>For use with fixed height worksurfaces</li> <li>Concealed vertical wire management</li> </ul>		A	B	•	•		
	<ul> <li>Secured to steel legs by concealed mounting brackets</li> <li>Accepts shelf divider</li> </ul>							
	Cannot be mounted on tables with casters							

**Eclipse** 

**1197** = Meteor

**4604** = Chicory

**1690** = Tourmaline

**4605** = Amber Grain

**4593** = Serengeti

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."

   Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select trim color for painted surfaces. **B** = Black

= Gray = Sand

**W** = Warm Gray L = Light Tone

Select cabinet door fabric. Group A:

> FR701 = Blue Neutral = Green Neutral = Wedgewood = Silver Paper = Cherry Neutral **1515** = Quartz

**1531** = Gray Mix

 = Cocoa Palm = Iron Ore Carrara = Beeswax = Verdigris = Tincoria = Green Earth = Teak Oil **9445** = Gesso **9444** = Casein

Galaxy **4526** = Desert Sand **4538** = Bermuda

 = Fog **4531** = Gobi = Wrought Iron = Wedgewood = Malachite = Mulberry = Oatmeal = Light Mauve = Peasant Beige = Gray Mix Group B: Serendipity 9617 = Coincidence 9626 = Four Leaf Clover

**4544** = Blueberry

**4542** = Sundew

**9622** = Lady Luck

9619 = Guardian Angel

# XXI Notes Components Overhead Storage

	Dolivered Dries	
Total Waight	<u><b>Delivered Pricir</b></u> Unupholstered Price	Upholstered Price
Total Weight		Price
72#	\$195	
81#	200	
88#	205	
99#	220	
106#	225	
115#	245	
156#	370	
73#		\$205
81#		210
89#		215
99#		235
107#		240
116#		255
157#		390
73#	230	
81#	240	
89#	290	
99#	300	
107#	315	
116#	330	
157#	450	

	<b>9618</b> = Fortuitous
	9624 = Silver Spoon
_	
<b>O</b>	Select laminate surface.
	AA = Cream
	AB = Champagne
	AC = Barcelona
	AD = Sand
	AE = Porcelain
	AF = Aruba Tan
	AG = Black
	AH = Dark Gray
	AI = Greige
	AJ = Fog
	AK = Black Grandin
	AL = Smoke Granite
	<b>AM</b> = Sand Grandin
	AN = Light Granite
	AO = Tundra

**9620** = Lucky Duck

AP	=	Earthen
AQ	=	Rose Grafix
AR	=	Shale Grafix
AS	=	Sierra Grafix
AT	=	Beige Grafix
AU	=	Sand Stone
AV	=	Kentucky Walnut
AW	=	Tennessee Oak
AX	=	Light Oak
AY	=	Red Birch
ΑZ	=	Ash
BA	=	Cherry
BB	=	Pennsylvania Cherry
ZZ	=	COM
Sele		key option.
KA	=	Key alike
KS	=	Key standard
Note	F	Different lock options are available. Please call the Systems Department or details.

•

#### FINISH INFORMATION

Laminate Surface

See Keys for Progression swatch card.

# XXI Notes Components Overhead Storage

			MODEL NU	MBER
	MODEL	W x H x D	Overhead	Trim
	Steel Shelf	30 x 16½ x 13½"	WSS30	
11111111111	<ul> <li>Enamel steel end panels and bottom shelf</li> <li>Accepts shelf dividers</li> </ul>	36 x 16½ x 13¼"	WSS36	
End bracket design prevents accidental dislodging of	42 x 16½ x 13¼"	WSS42		
	Concealed vertical wire management     Secured to steel legs by concealed mounting brackets     Field installable to compatible WorkZone surfaces	48 x 16½ x 13¼"	WSS48	
4		54 x 16½ x 13¼"	WSS54	
		60 x 16½ x 13¼"	WSS60	
		72 x 16½ x 13¼"	WSS72	
6 and 13 • 72" shelf consists of two 36" shelves supported by middle				
	upright • Cannot be mounted on tables with casters			
$\sim$	Shelf Divider	7¼" x 11½"	NSD	
	<ul> <li>Steel shelf dividers with enamel finish</li> <li>Fits shelves and cabinets on pages 34 and 36</li> </ul>		A	<b>B</b>

#### **HOW TO ORDER**

Indicate the following information on order

- form:
  1. Quantity of each item.
  2. Model number, including options. See "How to Build a Model Number."
  3. Any special service required.

Note: • The ☐ indicates that a choice is required.
• The absence of ☐ indicates that no

- choice is required.
   Alpha-numeric characters in place of
  indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

**B** Select trim color for painted surfaces.

B = Black
G = Gray
S = Sand

**W** = Warm Gray

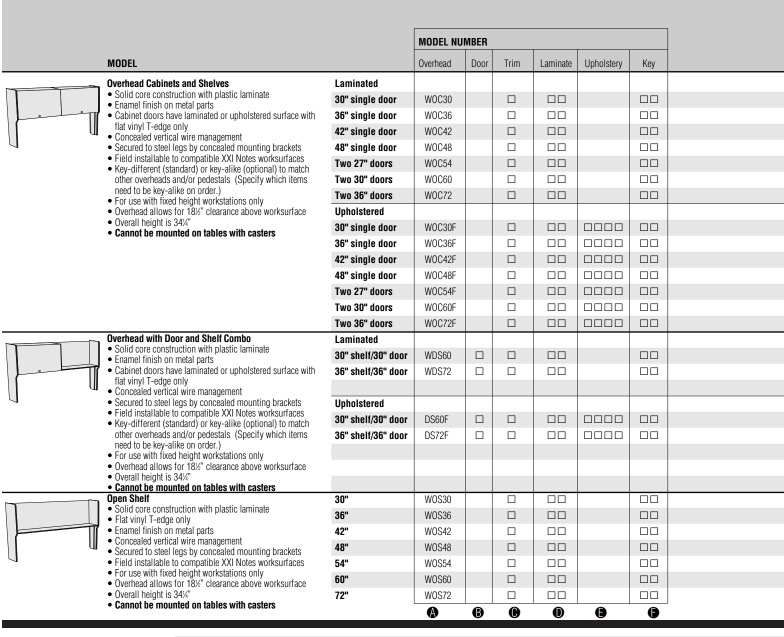
L = Light Tone

# XXI Notes Components Overhead Storage

Total Weight	Price					
63#	\$150					
69#	155					
76#	160					
85#	175					
90#	190					
99#	200					
133#	300					
.5#	8		•		•	

### XXI Notes Components

Overhead Storage



#### **HOW TO ORDER**

Indicate the following information on order

- Quantity of each item.
- 2. Model number, including options. See "How to Build a Model Number."
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of ☐ indicates that no choice is required.
- Alpha-numeric characters in place of

   indicate that no other alternatives are available.

#### **HOW TO BUILD A MODEL NUMBER**

Select size of overhead. Length of overhead must be identical to length of worksurface.

Select flipper door position.

L = Left

Select trim color for painted surfaces.

 B
 = Black

 G
 = Gray

 S
 = Sand

 W
 = Warm Gray

 L
 = Light Tone

Select laminate surface.

AA = Cream
AB = Champa

R = Right

AB = Champagne AC = Barcelona

AD = Sand AE = Porcelain AF = Aruba Tan AG = Black AH = Dark Gray **AI** = Greige AJ = Fog **AK** = Black Grandin AL = Smoke Granite **AM** = Sand Grandin **AN** = Light Granite **AO** = Tundra AP = Earthen **AQ** = Rose Grafix **AR** = Shale Grafix **AS** = Sierra Grafix AT = Beige Grafix **AU** = Sand Stone AV = Kentucky Walnut **AW** = Tennessee Oak AX = Light Oak AY = Red Birch

ZZ = COM

Select cabinet door fabric.

Group A:

FR701

1511 = Blue Neutral

1506 = Green Neutral

1518 = Wedgewood

1510 = Silver Paper

1546 = Cherry Neutral

1515 = Quartz

1531 = Gray Mix

Eclipse

AZ = Ash

**BA** = Cherry

**BB** = Pennsylvania Cherry

| 1197 | Meteor | 1690 | Tourmaline | 4604 | Chicory |

**4605** = Amber Grain

# XXI Notes Components Overhead Storage

	<b>Delivered Pricing</b> Unupholstered Price	Unholstered
Total Weight	Price	Upholstered Price
70#	\$180	
75#	185	
76#	190	
90#	200	
100#	205	
115#	260	
125#	285	
70#		\$180
75#		185
76#		190
90#		200
100#		205
115#		260
125#		285
92#	245	
100#	255	
100#	200	
92#		245
100#		255
Ιουπ		200
49#	125	
52#	130	
54#	135	
58#	140	
62#	150	
65#	155	
71#	160	

4593	=	Serengeti
4594	=	Cocoa Palm
1691	=	Iron Ore
Carrara		
9447	=	Beeswax
9454	=	Verdigris
9456	=	Tincoria
9455	=	Green Earth
9448	=	Teak Oil
9445	=	Gesso
9444	=	Casein
Galaxy		
4526	=	Desert Sand
4538	=	Bermuda
4544	=	Blueberry
4542	=	Sundew
4525	=	Fog
4531	=	Gobi
4541	=	Wrought Iron

1100	=	Mulberry			
0776	=	Oatmeal			
6464	=	Light Mauve			
1104	=	Peasant Beige			
0773	=	Gray Mix			
Group B:					
Serendipity					
Serend	ipit	у			
	ipit =	<b>y</b> Coincidence			
9617	_				
9617	=	Coincidence			
9617 9626	=	Coincidence Four Leaf Clover			
9617 9626 9622	= =	Coincidence Four Leaf Clover Lady Luck			
9617 9626 9622 9619 9620	= = =	Coincidence Four Leaf Clover Lady Luck Guardian Angel Lucky Duck			

<u>Heather</u>

**0774** = Wedgewood **6465** = Malachite

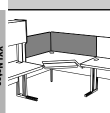
# Select key option. KA = Key alike KS = Key standard

### FINISH INFORMATION

### Laminate Surface

See Keys for Progression swatch card.

# XXI Notes Components



### **Privacy Screen**

MODEL

- 1" thick screen upholstered with tackable fabric
- Painted steel mounting brackets Screens available for all worksurfaces
- and transitional surfaces
- · Field installable
- Provides seated privacy
- WZP60 has two 30" privacy screens with connector
   WZP72 has two 36" privacy screens with connector
   Corner (square and rectagular) screens come as a set with splice plate
- Available with manual height adjustable surfaces
   Provides ¾" space between screen and worksurface for cables

		MODEL NO	IMBER	
FEATURES	W x H	Privacy Screen	Trim	Upholstery
Basic workstations	24x19"	WZP24		
	30x19"	WZP30		
	36x19"	WZP36		
	42x19"	WZP42		
	48x19"	WZP48		
	54x19"	WZP54		
	60x19"	WZP60		
	72x19"	WZP72		
Stand alone corner worksurfaces				
	42x19"	WZP2442		
	48x19"	WZP3048		
Transitional surfaces				
corner	36x19"	WZPC2436		
corner	42x19"	WZPC2442		
corner	48x19"	WZPC3048		
square (2 screens)	24x19"	WZPS2424		
square (2 screens)	30x19"	WZPS3030		
triangle (1 screen)	30x19"	WZPT3030		
rectangle (2 screens)	30x24x19"	WZPR3024		
Overhead cabinets	24x19"	WZ0P24		
	30x19"	WZOP30		
	36x19"	WZOP36		
	42x19"	WZOP42		
	48x19"	WZOP48		
	54x19"	WZOP54		
	60x19"	WZOP60		
	72x19"	WZOP72		
		A	B	•
		•	U	•

MODEL NUMBER



### **Overhead Privacy Screen**

- For use on WFDS, WFDL and WFDF overheads and WSS shelves only
- 1" thick screen upholstered with tackable fabric

- Painted steel mounting brackets
   Available on rectangular worksurfaces only
   60" screen consists of two 30" screens with middle support and 72" screen consists of two 36" screens
- support and 72 screen consists of two 36 screen with middle support

  Overhead privacy screen attaches to worksurface and overhead and mounts flush with overhead

  Overhead privacy screen available only on fixed height units

### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
   Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select privacy screen size.

B Select trim color for painted surfaces.

В	= Black
G	= Gray
S	= Sand
W	= Warm Gray
L	= Light Tone

Select cabinet door fabric.						
Group A:	Group A:					
FR701	FR701					
1511	=	Blue Neutral				
1506	=	Green Neutral				
1518	=	Wedgewood				
1510	=	Silver Paper				
1546	=	Cherry Neutral				
1515	=	Quartz				
1531	=	Gray Mix				

Eclipse		
1197	=	Meteor
1690	=	Tourmaline
4604	=	Chicory
4605	=	Amber Grain
4593	=	Serengeti
4594	=	Cocoa Palm
1691	=	Iron Ore
Carrara		

		11011 010
Carrara		
9447	=	Beeswax
9454	=	Verdigris
9456	=	Tincoria
9455	=	Green Earth
9448	=	Teak Oil
9445	=	Gesso
9444	=	Casein

uuluny		
4526	=	Desert Sand
4538	=	Bermuda
4544	=	Blueberry
4542	=	Sundew
4525	=	Fog
4531	=	Gobi
4541	=	Wrought Iron
Heathe	r	
	<u>r</u> =	Wedgewood
	=	
0774	=	
0774 6465	=	Malachite
0774 6465 1100	= = = =	Malachite Mulberry
0774 6465 1100 0776	= = = =	Malachite Mulberry Oatmeal

**0773** = Gray Mix

Galaxy

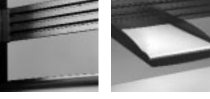
# XXI Notes Components Privacy Screens

	Delivered Pricis	Delivered Pricing			
T . 100 . 1 .	Group A Price	Group B Price			
Total Weight					
13#	\$68	\$70			
15#	70	72			
17#	73	75			
19#	76	78			
21#	81	83			
24#	85	87			
30#	89	91			
34#	94	96			
34#	89	91			
40#	94	96			
45#	84	86			
34#	89	91			
40#	94	96			
20#	68	70			
29#	75	77			
19#	74	76			
26#	75	77			
13#	68	70			
15#	70	72			
17#	73	75			
19#	76	78			
21#	78	80			
24#	81	83			
30#	89	91			
34#	94	96			
	01	- 55			

Group B:	Group B:						
Serendi	Serendipity						
9617	=	Coincidence					
9626	=	Four Leaf Clover					
9622	=	Lady Luck					
9619	=	Guardian Angel					
9620	=	Lucky Duck					
9618	=	Fortuitous					
9624	=	Silver Spoon					

## XXI Notes Accessories (Contemporary)

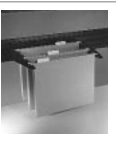








p. 44



**Tool Rail** 

PMTR

p. 42

**Paper Tray** PLL p. 42

**Vertical Storage** 

p. 42 PVS

Pencil Cup

PPC

**Hanging Folder Holder** 

PFH	p. 42
-----	-------

realures						
Painted aluminum	•					
Plastic construction		•	•	•	•	
Suspends from tool rail		•	•	•	•	
Field installable	•	•	•	•	•	

### **SPECIFICATIONS**

### **Tool Rail**

Aluminum extrusion tool rail, enamel finish. Attaches between overhead uprights. Consists of four slots to accept paper management components.

### Paper Tray

Constructed of injection molded plastic. Tray measures 9½" wide by 2" high by 14" deep and accommodates both letter and legal size documents. Includes three hooks to mount on tool rail.

### **Vertical Storage**

Constructed of injection molded plastic. Holder measures 5" wide by 9" high and 101/2" deep. Includes two hooks to mount on tool rail.

Constructed of injection molded plastic. Cup measures 4" wide by 3" high by 3½" deep for storage of pens, pencils, and highlighters. Includes one hook to mount on tool rail.

### Hanging Folder Holder

Constructed of injection molded plastic. Holder consists of a pair of stepped brackets providing orderly file access above the desk. Each bracket is 1" wide by 2" high by 8½" deep and includes two hooks to mount on tool rail.

Diagonal Storage
Constructed of injection molded plastic.
Storage tray consists of three diagonal slats with black dividers to sort files or papers. Tray measures 7" wide by 2½" high by 12½" deep and includes three hooks to mount on tool rail.

### **Telephone Caddy**

Constructed of injection molded plastic. Caddy measures 8½" wide by 2" high by 9½" deep. Includes adjustable rail to accommodate a phone up to 10%" deep. Includes three hooks to mount on tool rail.

### **CD** Holder

Constructed of injection molded plastic. Holder measures 5½" wide by 2" high by 7" deep and includes two hooks to mount to tool rail. Holder accommodates up to 10 CDs.

### **Accessory Tray**

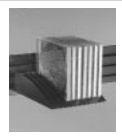
Constructed of injection molded plastic. Holder measures 9½" wide by 2" high by 10" deep and includes three hooks to mount to tool rail. Tray includes six compartments for storage of supplies.

p. 42

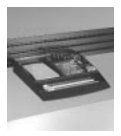
# XXI Notes Accessories







p. 44



Diagonal	Storage
PDS	

**Telephone Caddy** 

PTC

**CD** Holder

PDH

**Accessory Tray** PAT p. 44

•	•	•
•	•	•
•	•	•

p. 44

### INFORMATION

**Warranty** See"Terms" for general information.

							MODEL N	JMBER
		MODEL	Н	w	D	)	Basic Model	Trim
		Tool Rail	4½"	30"			PMTR30	
		Accommodates paper management components     Attaches between gyerhead uprights	4½"	36"			PMTR36	
ž		<ul><li>Attaches between overhead uprights</li><li>Field installable</li></ul>	4½"	42"			PMTR42	
		<ul> <li>Painted aluminum construction</li> <li>72" rail consists of two 36" rails with middle support</li> </ul>	4½"	48"			PMTR48	
		Consists of four slots to accept components	4½"	54"			PMTR54	
		·	4½"	60"			PMTR60	
			4½"	72"			PMTR72	
		Hanging Folder Holder	2"	1"	8	3½"	PFH	
		<ul><li>Plastic construction</li><li>One pair in each set</li></ul>						
	F. A.	<ul> <li>Allows letter and legal hanging file folders to be</li> </ul>						
		suspended from tool rail  Folders cascade down						
		. 5.55.0 000000 00111						
		Paper Tray  Plastic construction	2"	9½"	1	14"	PLL	
		Stores letter or legal size documents						
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Suspends from tool rail     Suitable for free-standing worksurface or overhead						
		location						
_								
		Diagonal Storage  Plastic construction	2½"	7"	1	12½"	PDS	
		<ul> <li>Suspends only from tool rail</li> </ul>						
	MA A M	Suitable for free-standing worksurface or overhead location						
	M M M	<ul> <li>Three slanted partitions per unit</li> </ul>						
		Dividers in black only						
_		Voutinal Characa	9"	- FII	_	101/1	D) (C	
		Vertical Storage  Injection molded plastic construction	9"	5"	1	10%"	PVS	
		Suspends only from tool rail     Suitable for free-standing worksurface or overhead						$lack{\mathbf{B}}$
		location					-	-
	W	<ul> <li>Stores binders, phone books or periodicals</li> </ul>						

### **HOW TO ORDER**

Indicate the following information on order

- form:
  1. Quantity of each item.
  2. Model number, including options. See "How to Build a Model Number."
  3. Any special service required.

Note: • The ☐ indicates that a choice is required.
• The absence of ☐ indicates that no

- choice is required.
   Alpha-numeric characters in place of
  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

**B** Select trim color for painted surfaces.

B = Black G = Gray S = Sand

**W** = Warm Gray

L = Light Tone

	redetal Histin Illu	sules, nic.
T	otal Weight I	rice
4	#	25
5		26
6		29
6		30
7		33
7		34
8		35
.2	2#	10
1	#	16
·	11	
4	#	30
1	#	20

						MODEL N	UMBER	
		MODEL	Н	w i	D	Basic Model	Trim	
		Telephone Caddy • Plastic construction	2"	8½" 9	9½"	PTC		
<b>×</b>		Holds telephone up to 8½" wide and 9½" deep     Suspends from tool rail						
(I Notes		- Suspends from toor rain						
Sa								
-	WWW.www	CD Holder • Plastic construction	2"	5½"	7"	PDH		
		Stores up to 10 CDs     Suspends from tool rail						
	MANAGAS	- Suspends from tool fair						
-		Accessory Tray	2"	9½"	10"	PAT		
		Accessory Tray     Injection molded plastic     Stores stamps, tape dispenser, post-it pads and paper clips						
	000	paper clips • Suspends from tool rail						
_								
		Pencil Cup • Injection molded plastic • Suspends from tool rail	4"	4" ;	3½"	PPC		
		Suspends from tool rail					ß	

### HOW TO ORDER

Indicate the following information on order

- form:
  1. Quantity of each item.
  2. Model number, including options. See "How to Build a Model Number."
  3. Any special service required.

Note: • The ☐ indicates that a choice is required.
• The absence of ☐ indicates that no

- choice is required.
   Alpha-numeric characters in place of
  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

**B** Select trim color for painted surfaces.

B = Black G = Gray S = Sand

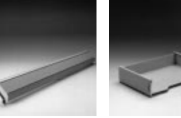
**W** = Warm Gray

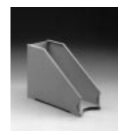
L = Light Tone

rederal Prison II	dustries, Inc.	
Total Weight	Price	
.75#	\$11	
		170
.25#	8	
6#	8	
OII		
05.4		
.25#	8	

### XXI Notes Accessories (Traditional)











**Work Bar** WWB p. 48

**Paper Tray PMHLT** p. 48

Binder Bin PMV p. 48

Task Light TLN p. 52

**Hanging Rails** p. 48 WHR

Features						
Painted aluminum	•					
Enamel finish				•	•	
Laminate finish						
Plastic/metal construction		•	•			
Steel construction				•		
Suspends from work bar		•	•			
Field installable	•	•	•	•	•	
Adjustable height						
UL listed				•		
Suspends from overhead				•		

### **SPECIFICATIONS**

### **Work Bar**

Aluminum extrusion load bar, epoxy powder coated.

### **Letter Tray**

20-ga. epoxy powder coated steel, and plastic molded in color, then painted to assure color match. Steel and plastic joined permanently by sonic welding. Roll formed steel clip for component attachment to work bar. ID clips included with tray.

### **Binder Bin**

20-ga. epoxy powder coated steel, and plastic molded in color, then painted to assure color match. Steel and plastic joined permanently by sonic welding. Roll formed steel clip for component attachment to work bar. ID clips included with tray.

### **Slanted Storage**

24-ga. epoxy powder coated steel, and plastic molded in color, then painted to assure color match. Steel and plastic joined permanently by sonic welding. Roll formed steel clip for component attachment to work bar.

### Task Lights

Task lights are available in three levels of efficiency and cost. The standard light has a magnetic high-power factor ballast with rapid start, cool-white T-8 fluorescent lamp. The energy efficient model has an electrical ballast with rapid start and cool-white T-8 fluoresent lamp. The third model has a 2-step (hi/low) high-power factor balast with rapid start and cool-white T-8 fluorescent lamp which helps reduce glare on computer screens and helps reduce eye strain.

Task Lights attach to the underside of the shelf on overhead cabinets. Lights are UL listed and available in the four trim colors. They are available 20" wide for use with 30" and 36" wide overhead cabinets, 32" wide for 42" and

48" wide units, and 44" wide for 60" and 72"

### **CPU Sling**

The CPU Sling straps have positive locking strap clamps that keep the CPU firmly in place. The CPU Sling is mounted below the worksurface and provides 51/2" of travel and  $359^{\circ}$  swivel for ease of accessibility. Front and rear bumpers prevent over travel. The mounting bracket is 18" deep by 5%" wide. The CPU Sling is available in black finish only. The maximum weight capacity is 75 pounds and accommodates CPUs with maximum circumference of 65". The mounting bracket serves as a template showing hole locations. Assembly instructions are included with each unit. Sling is available on 30" deep worksurfaces only.







Slanted	Storage

PMD

**Manuscript Stand** p. 48 WMS

Turntable

WTN

p. 56

**Center Drawer** p. 56 3CD

	•		
		•	•
		•	
•			•
	•		
•	•	•	•
•	•	•	•

p. 56

### INFORMATION

**Warranty** See"Terms" for general information.

						MODEL N	UMBER
	MODEL	Н	w	D		Basic Model	Trim
	Work Bar		30"			WWB30	
	<ul> <li>Accommodates paper management components</li> <li>Attaches between overhead uprights</li> </ul>		36"			WWB36	
	<ul> <li>Field installable</li> </ul>		42"			WWB42	
-	Painted aluminum construction		48"			WWB48	
			54"			WWB54	
			60"			WWB60	
			72"			WWB72	
	Hanging Rails					WHR	
	<ul> <li>One pair in each set</li> <li>Allows letter or legal tray to be suspended from underside of overhead shelf on WOC and WDS</li> </ul>						
	underside of overhead shelf on WÖC and WDS overheads						
	Cannot be used with task light on overhead unit						
	Paper Tray  Plastic and metal construction	3"	13¼"	9¼"	Letter	PMHLT	
	<ul> <li>Letter or legal size</li> </ul>	3"	16¼"	9¼"	Legal	PMHLG	
	Stackable     Suspends from work bar or hanging rails						
	<ul> <li>Suitable for free-standing worksurface or overhead</li> </ul>						
	location						
	Slanted Storage	<b>7</b> ¾"	10½"	12%"		PMD	
	<ul> <li>Plastic and metal construction</li> </ul>	1 /4	10/2	14/2		I IVID	
	<ul> <li>Suspends only from work bar</li> <li>Suitable for free-standing worksurface or overhead</li> </ul>						
	location						
	Three slanted partitions per unit, with ID clips						
-							
	Binder Bin	9½"	5"	12¼"		PMV	
	<ul> <li>Plastic and metal construction</li> <li>Includes identification clip</li> </ul>					1	Ī
	<ul> <li>Suspends only from work bar</li> </ul>					A	B
\\	<ul> <li>Suitable for free-standing worksurface or overhead location</li> </ul>						

### HOW TO ORDER

Indicate the following information on order

- form:
  1. Quantity of each item.
  2. Model number, including options. See "How to Build a Model Number."
  3. Any special service required.

Note: • The ☐ indicates that a choice is required.
• The absence of ☐ indicates that no

choice is required.
• Alpha-numeric characters in place of
indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

**B** Select trim color for painted surfaces.

B = Black G = Gray S = Sand **W** = Warm Gray

L = Light Tone

	rederal Prison Ind	ustries, Inc.	
Ī	Total Weight	Price	
4	4#	\$22	
Ę		23	
6	5#	26	)Tes
		26 27 30	ž
	7#	00	2
		31	
	8#	32	
6	6#	32	
	2#	14	
		19	
	JII		
4	4#	32	
	2.11		
3	3#	20	

			MODEL N	UMBER
MODEL	Actual Light Width	Cabinet Width	Basic Model	Trim
Magnetic Ballast, Normal Power Factor Task Light	30"	30"	NTLN30	
<ul> <li>For use with WFDS, WFDL, WFDF, AWFDS, AWFDL and AWFDF cabinets and WSS shelves</li> </ul>	36"	36"	NTLN36	
<ul> <li>Task light mounts flush with shelves and overhead</li> </ul>	42"	42"	NTLN42	
cabinets  • Magnetic high-power factor ballast with rapid start cool	48"	48"	NTLN48	
white lamp	54"	54"	NTLN54	
<ul><li>UL listed</li><li>Includes 9' cord</li></ul>	60"	60"	NTLN60	
Cords can be routed down overhead uprights				
Normal Power Factor/2-Step Dimming Task Light	30"	30"	NTLV30	
<ul> <li>For use with WFDS, WFDL, WFDF, AWFDS, AWFDL and AWFDF cabinets and WSS shelves</li> </ul>	36"	36"	NTLV36	
<ul> <li>Task light mounts flush with shelves and overhead</li> </ul>	42"	42"	NTLV42	
cabinets • Magnetic high-power factor/2-step dimming (Hi/Low) with rapid start cool white lamp • UL listed • Includes 9' cord	48"	48"	NTLV48	
	54"	54"	NTLV54	
	60"	60"	NTLV60	
Cords can be routed down overhead uprights				
Electronic Ballast, Normal Power Factor Task Light	30"	30"	NTLE30	
<ul> <li>For use with WFDS, WFDL, WFDF, AWFDS, AWFDL and AWFDF cabinets and WSS shelves</li> </ul>	36"	36"	NTLE36	
Task light mounts flush with shelves and overhead	42"	42"	NTLE42	
cabinets  • Electronic ballast with rapid start cool white lamp	48"	48"	NTLE48	
UL listed	54"	54"	NTLE54	
<ul> <li>Includes 9' cord</li> <li>Cords can be routed down overhead uprights</li> </ul>	60"	60"	NTLE60	
- Corus can be routed down overnead uprights				
				Ţ
			<b>(A)</b>	B

### **HOW TO ORDER**

Indicate the following information on order

- form:
  1. Quantity of each item.
  2. Model number, including options. See "How to Build a Model Number."
  3. Any special service required.

Note: • The ☐ indicates that a choice is required.
• The absence of ☐ indicates that no

- choice is required.
   Alpha-numeric characters in place of
  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

**B** Select trim color for painted surfaces.

**B** = Black G = Gray S = Sand **W** = Warm Gray

L = Light Tone

rederai i rison muu:	sures, inc.	
Total Weight F	Price	
10#	\$35	
12#	35	
13#	37	tes
14#	38	XXI Notes
15#	40	≊
16#	41	
10#	40	
12#	41	
13#	42	
14#	43	
15#	44	
16#	45	
10#	59	
12#	60	
13#	61	
14#	63	
15#	64	
16#	65	

**INFORMATION**For additional lighting, see Compliments.

				MODEL NU	JMBER	
	MODEL	Actual Light Width	Fits Overhead Width	Basic Model	Trim	
	Magnetic Ballast Task Light	20"	30" & 36"	TLN24		
	<ul> <li>For use with WOC overheads, WDS door and shelf combo, and WOS open shelf units</li> </ul>	32"	42" & 48"	TLN36		
	Task light attaches to the underside of overhead shelf	44"	60" & 72"	TLN48		
	<ul> <li>Magnetic high-power factor ballast with rapid start cool white lamp</li> </ul>					
<b>D</b>	• UL listed					
	Electronic Ballast Task Light     For use with WOC overheads, WDS door and shelf	20"	30" & 36	TLE24		
	combo, and WOS open shelf units	32"	42" & 48"	TLE36		
	Task light attaches to the underside of overhead shelf     Electronic ballast with rapid start cool white lamp	44"	60" & 72"	TLE48		
	UL listed					
	O Okas Pissasia a Task Link	2011	2011 2 22	T11/04		H
	<ul> <li>2-Step Dimming Task Light</li> <li>For use with WOC overheads. WDS door and shelf</li> </ul>	20" 32"	30" & 36	TLV24		
	combo, and WOS open shelf units	32" 44"	42" & 48"	TLV36		
	<ul> <li>Task light attaches to the underside of overhead shelf</li> <li>Magnetic high-power factor/2-step dimming (Hi/Low)</li> </ul>	44"	60" & 72"	TLV48		
	with rapid start cool white lamp  UL listed					
	• OF listen					
						i
					B	

### HOW TO ORDER

Indicate the following information on order

- form:

  1. Quantity of each item.

  2. Model number, including options. See "How to Build a Model Number."

  3. Any special service required.

Note: • The ☐ indicates that a choice is required.
• The absence of ☐ indicates that no

- choice is required.
   Alpha-numeric characters in place of
  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

**B** Select trim color for painted surfaces.

**B** = Black G = Gray S = Sand

**W** = Warm Gray

L = Light Tone

Total Weight	Price	
7#	\$32	
11#	36	
14#	37	
7#	66	
11#	70	
14#	72	
7#	37	
11#	44	
14#	47	

# Adjustable/Securable CPU Holder

	MODEL	NUMBER				
MODEL	Basic Model	Covers	Lock	Weight	Price	
Basic Slide mechanism of 14 ga. steel with 5" forward slide Adjustable side panels of 16 ga. steel to accommodate CPU's with the following dimensions: Vertical 11" to 21" Horizontal (side-to-side) 2" to 10'/²" Three lengths of '/+-20 clamping bolts (4", 7" and 10") Torx head mounting screws (to aid in tamper resistance) (includes torx drivers) Black Only	ACPU	NC	NO LOCK	6#	\$ 63	
Basic with Covers Slide mechanism of 14 ga. steel with 5" forward slide Adjustable side panels of 16 ga. steel to accommodate CPU's with the following dimensions: Vertical 11" to 21" Horizontal (side-to-side) 2" to 10½" Three lengths of ¼-20 clamping bolts (4", 7" and 10") Torx head mounting screws (to aid in tamper resistance) (includes torx drivers) Adjustable covers of 16 ga. steel (to enhance aesthetics) Black Only	ACPU	WC	NO LOCK	9#	92	
Basic with Covers and Security Kit  Slide mechanism of 14 ga. steel with 5" forward slide  Adjustable side panels of 16 ga. steel to accommodate CPU's with the following dimensions:  Vertical 11" to 21" Horizontal (side-to-side) 2" to 101/₂" Depth (front-to-back) 16" maximum  Three lengths of 1/4-20 clamping bolts (4", 7" and 10")  Torx head mounting screws (to aid in tamper resistance) (includes torx drivers)  Adjustable covers of 16 ga. steel  Three lengths of 7/16" dia. bolts with holes for padlock 4", 7" and 10"  Two each 1/4" dia. plastic coated steel aircraft cables with lock collars  3/∞" allen wrench (for lock collars)  Black Only	ACPU	WC	LOCK	11#	137	

### **HOW TO ORDER**

Indicate the following information on order

- Quantity of each item.
   Model number, including options. See
   "How to Build a Model Number."
- 3. Any special service required.

Note: ullet The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- · Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select covers.

NC = No Covers WC = With Covers

Select lock.

NO LOCK LOCK

### INFORMATION

Adjustable/Securable CPU Holder is available Adjustable/Sectionale CPU Holider is availed on 24" and 30" deep worksurfaces for the following products:

Basic XXI Notes
Basic XXI Notes with PowerUp

Classic XXI Crescendo

### Security Kit Keyed Alike Option

To specify keyed alike option, add /KA to end of model number. No additional charge.

# Adjustable/Securable CPU Holder

MADE	MODEL NUMBER Basic	Meista	
Covers  Can be retrofitted in field to Basic Adjustable (to enhance aesthetics)  Adjustable covers of 16 ga. steel  Black Only	Model  ACPUCK	Weight 3#	Price \$29
Security Kit  Accommodates CPU 16" max. depth (at 10'/2" wide)  Security device requires 16 ga. steel covers to also be installed  Three lengths of *7/16" dia. bolts with holes for padlock (4", 7" and 10")  Two each '1/4" dia. plastic coated steel aircraft cables with lock collars  *3/2" allen wrench (for lock collars)  Rear access guard with tamper resistant screws  Black Only	ACPUSK	2#	44
Extra Cable  • ¹/₄" dia. plastic coated steel aircraft cable with lock collar  • ³/₂" allen wrench (for lock collar)  • Black Only	ACPUCABLE	.5#	5

### **HOW TO ORDER**

Indicate the following information on order

- Quantity of each item.
   Model number, including options. See
   "How to Build a Model Number."
- 3. Any special service required.

Note: ullet The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no
- choice is required.

   Alpha-numeric characters in place of
  indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

			MODEL N	UMBER		
	MODEL	W x D	Basic Model	Trim	Laminate	
	Manuscript Stand • Enamel finish	8 x 12"	WMS			
	Adjustable height and tilt					
	Center Drawer  • Molded plastic compartment tray	18 x 18 x 2¾"H	3CD			
	• Монией ріазніс сотпрантненн нау					
-	Turntable	15 x 18"	WTN1518			
	<ul><li>2 sizes</li><li>360° rotation, nontilt</li></ul>	20 x 24"	WTN2024			
	• ¾" thick laminate finish with flat vinyl edge					
	CPU-Sling	5%" 18"	CPUSLING	BL		
	Vertically supports and stores CPU below the worksurface	370	0.0022	52		
	Straps have positive locking clamps     Provides 5½" of travel and 359° swivel					
	Maximum weight capacity is 75 lbs.					
	Maximum weight capacity is 75 lbs.     Available in black only     Accommodates CPU with maximum circumference					
	of 65" • Cannot be used on adjustable worksurfaces					
	,					
2	Composer Articulating Keyboard  • Full articulation		HWS3305			
	<ul> <li>Adjustable wristrest</li> </ul>					
	<ul><li>Mouse arm</li><li>ADA height</li></ul>					
No.	Optional Tilting Mousepad with Bracket Assembly		KIT5772			
			A	B	•	
_						



### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
   Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is

- required.

   The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of
   indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select trim color for painted surfaces.

**B** = Black **G** = Gray

**S** = Sand W = Warm Gray

L = Light Tone

Select laminate surface.

AA = Cream

**AB** = Champagne

**AC** = Barcelona

**AD** = Sand

**AE** = Porcelain

**AF** = Aruba Tan

AG = Black

AH = Dark Gray

AI = Greige AJ = Fog

**AK** = Black Grandin

AL = Smoke Granite

**AM** = Sand Grandin

**AN** = Light Granite

AO = Tundra AP = Earthen

AQ = Rose Grafix

AR = Shale Grafix

AS = Sierra Grafix

AT = Beige Grafix

AU = Sand Stone

AV = Kentucky Walnut

**AW** = Tennessee Oak

**AX** = Light Oak AY = Red Birch

AZ = Ash

**BA** = Cherry **BB** = Pennsylvania Cherry

ZZ = COM

- Toolan Ind	outed, and	
Total Weight	rice	
4#	\$35	
		Intes
40 "	07	XXI Notes
10#	27	
20#	25	
30#	27	
11#	46	
12#	135	
2#	15	
<del>-</del>		

### FINISH INFORMATION

**Laminate Surface**See Keys for Progression swatch card.

# Adjustable XXI Notes



Adjustable XXI Notes Single Surface



**Adjustable XXI Notes Dual Surface** 



Adjustable XXI Notes Corner Dual Surface

	AWS3048	p. 60	AWD3042	p. 60	AWDC2442	p. 62
Features						
Solid core top	•		•		•	
Plastic laminate surface	•		•		•	
Flat vinyl T-edge	•		•		•	
3mm PVC edge	•		•		•	
Seam-welded tubular steel frame	•		•		•	
Chrome plated adjustable glides	•		•		•	
Enamel legs	•		•		•	
Height adjustable from either side	•		•		•	
Wire management	•		•		•	
Laminate finish	•		•		•	

When specifying storage and accessories for manual adjustable workstations, only products within the Manual Adjustable section may be integrated.

### ADJUSTABLE XXI NOTES SPECIFICATIONS

### Adjustable Worksurface Frames

The frame consists of two-piece welded 16-ga. formed steel outer legs and 14-ga.1½" x 2½" rectangular steel tubing inner legs. Legs are 1" x 2" 14-ga. rectangular tubing attached to 11-ga. formed steel cross channels. Worksurfaces are supported by 1/4" thick steel support arms. All frames are 40 sheen powder-

### Adjustable Worksurface Top

1½" thick consisting of Novaply particle board with a .045" phenolic backing sheet.

Available with .050" high-pressure laminate and flat vinyl T-edge and 3mm PVC edge.

Wire Management

1" x 4" x 12" leg cavity with removable cover for
easy access. Worksurfaces are designed with

2" x 4" grommets for optional worksurface
access. Formed powder-coated steel wire
trough 1" x 2" available at an upcharge. Integral

1" x 2" with management mounted between 1" x 2" wire management mounted between lower leg assembly.

### **Height Adjustment**

Tables are adjustable from 23" to 34". Adjustments are accomplished by a chain driven sprocket mechanism. Adjustment rate of 10 turns per inch. Height adjustment is located on left and right sides of worksurface.

Meets or exceeds all ANSI/HFS100-1988, BIFMA, and ADA requirements.

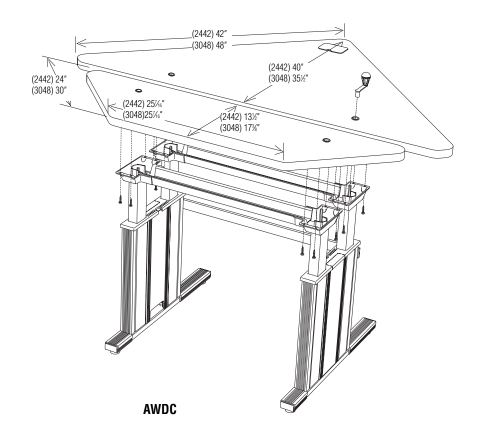
### **Modesty Panels**

Formed 18-ga. steel powder-coated modesty panel. Attaches to worksurface and conceals area 7" below worksurface.

### **Optional Casters**

Four swivel casters. Two with locks. Raises worksurface height 3".

Standard with chrome-plated adjustable glides.

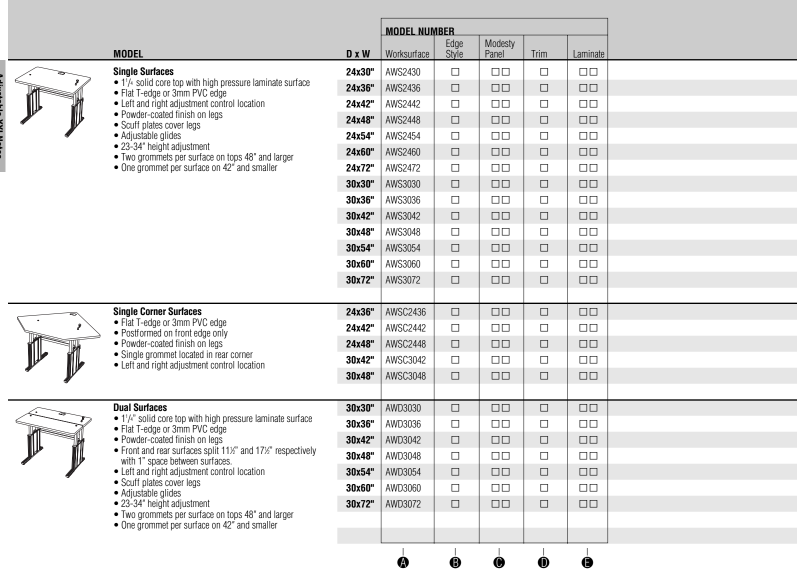


### INFORMATION

**Warranty** See "Terms" for general information.

### Adjustable XXI Notes

Worksurface:



### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of ☐ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available

#### **HOW TO BUILD A MODEL NUMBER**

A Select size of worksurface.

B Select edge style.

T = Flat vinyl T-edge

M = 3mm PVC edge

Indicate modesty panel option. Add upcharge to unit price.

WM = With modesty panel

NM = No modesty panel

Select trim color for painted surfaces.

**B** = Black

**G** = Gray

S = Sand

W = Warm Gray

. = Light Tone

Select laminate surface.

AA = Cream

**AB** = Champagne

**AC** = Barcelona

AD = Sand

AE = Porcelain

AF = Aruba Tan AG = Black

AH = Dark Gray

AI = Greige

**AJ** = Fog

**AK** = Black Grandin

AL = Smoke Granite

AM = Sand Grandin

AN = Light Granite

AO = Tundra

AP = Earthen

**AQ** = Rose Grafix

AR = Shale Grafix

AS = Sierra Grafix
AT = Beige Grafix
AU = Sand Stone

AV = Kentucky Walnut

AW = Tennessee Oak

AX = Light Oak

AY = Red Birch

AZ = Ash

BA = Cherry

BB = Pennsylvania Cherry

**ZZ** = COM

# Adjustable XXI Notes Worksurfaces

* Secretary	redetal Filson	muusutes, mc.		
	Edge Styles			
Total Weight	T-Edge Price <b>(T)</b>	3mm PVC Edge Price <b>(M)</b>		
95#	\$302	\$312		
104#	306	316		
113#	317	327		
121#	326	336		
130#	335	345		
134#	345	355		
156#	357	367		
104#	304	314		
114#	309	319		
124#	323	333		
133#	332	342		
144#	343	353		
154#	354	364		
173#	363	373		
113#	343	353		
122#	354	364		
148#	355	365		
132#	356	366		
140#	367	377		
116#	364	374		
126#	371	381		
136#	388	398		
144#	409	419		
155#	419	429		
165#	428	438		
184#	443	453		

### FINISH INFORMATION

### Laminate Surface

See Keys for Progression swatch card.

### **ACCESSORIES**

### Casters

4 swivel casters, 2 with locks. Add 3" to top surface height. Add 2# to weight.

Add "C" to model number.

List price

\$33.00/set

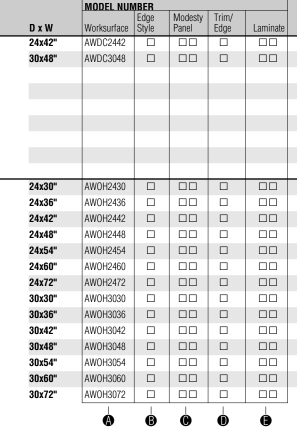
### Adjustable XXI Notes



### MODEL

#### **Dual Corner Surfaces**

- Flat T-edge or 3mm PVC edge
- Single grommet located in rear corner
- 42" units front and rear surfaces split 131/2" and 31½" respectively
- 48" units front and rear surfaces split 171/2" and 35¾" respectively with 1" space between surfaces
- Left and right adjustment control location
- · Power-coated finish on legs



#### Single Surface for Overhead

- Designed for use with overhead unit
- 1½" solid core top with high-pressure laminate surface
  • 23-34" height adjustment

- Flat T-edge or 3mm PVC edge
   Power-coated finish on legs
   Single rear center grommet on 30"-42" wide surfaces
- Two grommets on each rear corner on 48" wide to 72" wide worksurfaces
- · Left and right adjustment control location

### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

- Select size of worksurface.
- Select edge style.

T = Flat vinyl T-edge M = 3mm PVC edge

Indicate modesty panel option. Add upcharge to unit price.

WM = With modesty panel

NM = No modesty panel

0 Select trim color for painted surfaces

B = Black

= Gray

= Sand

**W** = Warm Gray

= Light Tone

Select laminate surface.

AA = Cream

AB = Champagne

**AC** = Barcelona

**AD** = Sand

**AE** = Porcelain

**AF** = Aruba Tan

AG = Black

**AH** = Dark Gray

AI = Greige

AJ = Fog

**AK** = Black Grandin

AL = Smoke Granite

**AM** = Sand Grandin

AN = Light Granite

AO = Tundra **AP** = Earthen

AQ = Rose Grafix

AR = Shale Grafix

AS = Sierra Grafix

AT = Beige Grafix

AU = Sand Stone

AV = Kentucky Walnut

AW = Tennessee Oak

**AX** = Light Oak

AY = Red Birch

AZ = Ash

**BA** = Cherry

**BB** = Pennsylvania Cherry

ZZ = COM

# Adjustable XXI Notes Worksurfaces

	F.	ederal Prison Industries, I	inc.	Worksurfaces
	<u> </u>	Edge Styles		
	Total Weight   F	T-Edge Price <b>(T)</b>	3mm PVC Edge Price (M)	
	134#	\$433	\$443	
	160#	448	458	
				5
				>
	95#	304	314	
	104#	308	318	
	113#	319	329	
	121#	328	338	
	130#	338	348	
	134#	348	358	
	156#	359	369	
	104#	306	316	
	114#	312	322	
	124#	326	336	
	133#	334	344	
	144#	345	355	
	154#	356	366	
•	173#	366	376	

### FINISH INFORMATION

### Laminate Surface

See Keys for Progression swatch card.

### **ACCESSORIES**

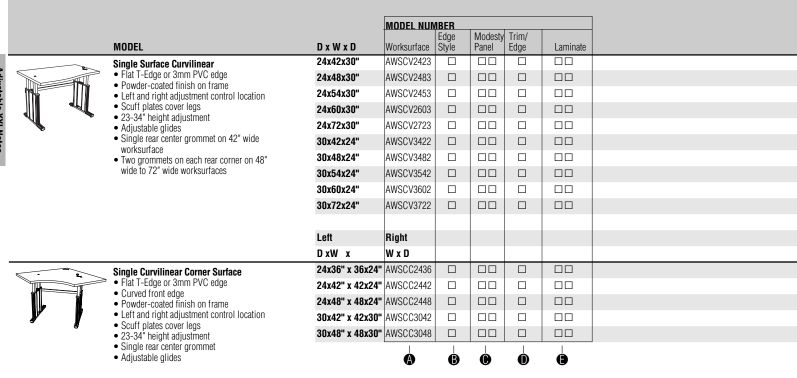
### Casters

4 swivel casters, 2 with locks. Add 3" to top surface height. Add 2# to weight. Add "C" to model number.

\$33.00/set

### Adjustable XXI Notes

Worksurface.



#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- 3. Any special service required.

Note: • The ☐ indicates that a choice is required.

- The absence of ☐ indicates that no choice is required.
- Alpha-numeric characters in place of
   ☐ indicate that no other alternatives are
   available.

### HOW TO BUILD A MODEL NUMBER

A Select size of worksurface.

B Select edge style.

T = Flat vinyl T-edge

M = 3mm PVC edge

Indicate modesty panel option. Add upcharge to unit price.

WM = With modesty panel

NM = No modesty panel

Select trim color for painted surfaces.

**B** = Black

G = Gray S = Sand

W = Warm Gray

L = Light Tone

Select laminate surface.

AA = Cream

AB = Champagne

AC = Barcelona AD = Sand

AE = Porcelain AF = Aruba Tan

AG = Black
AH = Dark Gray
AI = Greige

AJ = Fog

AK = Black Grandin

AL = Smoke Granite AM = Sand Grandin

**AN** = Light Granite **AO** = Tundra

AO = TundraAP = Earthen

 $\frac{\mathbf{AQ} = \operatorname{Rose Grafix}}{\mathbf{AR} = \operatorname{Shale Grafix}}$ 

AS = Sierra Grafix

AT = Beige Grafix

AU = Sand Stone AV = Kentucky Walnut

AW = Tennessee Oak

AX = Light Oak AY = Red Birch

AZ = Ash BA = Cherry

**BB** = Pennsylvania Cherry

**ZZ** = COM

# Adjustable XXI Notes Worksurfaces

	Edge Styles			
Total Weight	T-Edge Price <b>(T)</b>	3mm PVC Edge Price ( <b>M</b> )		
124#	\$317	\$327		
133#	326	336		
144#	335	345		
154#	345	355		
173#	357	367		
124#	323	333		
133#	332	342		
144#	343	353		
154#	354	364		
173#	363	373		
113#	345	353	 	
122#	354	364		
148#	355	365		
132#	356	366		
140#	357	367		

### FINISH INFORMATION

### Laminate Surface

See Keys for Progression swatch card.

### **ACCESSORIES**

### Casters

4 swivel casters, 2 with locks. Add 3" to top surface height. Add 2# to weight. Add "C" to model number.

\$33.00/set

## Adjustable XXI Notes Components

Overhead Storage

			MODEL NU	MBER				
	MODEL	W x H x D	Overhead	Trim	Fabric	Laminate	Key	
	Steel Overhead Cabinet with Steel Door	30 x 16½ x 14½"	AWFDS30					
	<ul> <li>Steel bottom, top shelf, and front with enamel finish</li> <li>Double bit lock is included with key alike option</li> </ul>	36 x 16½ x 14½"	AWFDS36					
	<ul> <li>Door stores recessed with handle exposed</li> </ul>	42 x 16½ x 14½"	AWFDS42					
	<ul> <li>Shelf depth is 13¼"</li> <li>72" overhead not available</li> </ul>	48 x 16½ x 14½"	AWFDS48					
₩ "₫	Attaches to leg	54 x 16½ x 14½"	AWFDS54					
	<ul> <li>Only attaches to single surface for overhead worksurface</li> <li>Meets all BIFMA standards: X5.6-1986, Section #s 8.2,</li> </ul>	60 x 16½ x 14½"	AWFDS60					
	8.3, 8.4, 8.5 and 13 • Cannot be mounted on tables with casters.							
	Steel Overhead Cabinet with Fabric Door	30 x 16% x 14%"	AWFDF30					
	<ul> <li>Steel end panels, bottom and top shelf with enamel finish</li> </ul>	36 x 16% x 14%"	AWFDF36					
	<ul> <li>Fabric-covered front</li> <li>Double bit lock is included with key alike option</li> <li>End panel bracket design prevents accidental dislodging of</li> </ul>	42 x 16% x 14%"	AWFDF42					
M III		48 x 16% x 14%"	AWFDF48					
W. #	components • Shelf depth is 131/4"	54 x 16½ x 14½"	AWFDF54					
	<ul> <li>Door stores recessed with handle exposed</li> </ul>	60 x 16½ x 14½"	AWFDF60					
	<ul><li>72" overhead not available</li><li>Attaches to leg</li></ul>							
	<ul> <li>Only attaches to single surface for overhead worksurface</li> <li>Meets all BIFMA standards: X5.6-1986, Section #s 8.2,</li> </ul>							
	8.3, 8.4, 8.5 and 13							
	<ul> <li>Cannot be mounted on tables with casters.</li> </ul>							
	Steel Overhead Cabinet with Laminate Door • Steel end panels, bottom and top shelf with enamel finish	30 x 16½ x 14½"	AWFDL30					
•	High-pressure laminate front	36 x 16½ x 14½"	AWFDL36					
	<ul> <li>Double bit lock is included with key alike option</li> <li>End panel bracket design prevents accidental dislodging of</li> </ul>	42 x 16½ x 14½"	AWFDL42					
W III	components	48 x 16½ x 14½"	AWFDL48					
	<ul> <li>Shelf depth is 13¼"</li> <li>Door stores recessed with handle exposed</li> </ul>	54 x 16½ x 14½"	AWFDL54					
	<ul> <li>72" overhead not available</li> </ul>	60 x 16½ x 14½"	AWFDL60					
	<ul> <li>Attaches to leg</li> <li>Only attaches to single surface for overhead worksurface</li> <li>Meets all BIFMA standards: X5.6-1986, Section #s 8.2, 8.3, 8.4, 8.5 and 13</li> <li>Cannot be mounted on tables with casters.</li> </ul>		A	8	•	•	•	

**Eclipse** 

Carrara

**1197** = Meteor

**4604** = Chicory

**1690** = Tourmaline

**4605** = Amber Grain

**4593** = Serengeti

**1691** = Iron Ore

**9447** = Beeswax

**9454** = Verdigris

**4594** = Cocoa Palm

### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
   Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

Select trim color for painted surfaces. **B** = Black

= Gray = Sand

**W** = Warm Gray L = Light Tone

Select cabinet door fabric.

Group A: FR701 = Blue Neutral = Green Neutral = Wedgewood = Silver Paper = Cherry Neutral **1515** = Quartz

**1531** = Gray Mix

**9456** = Tincoria 9455 = Green Earth **9448** = Teak Oil **9445** = Gesso **9444** = Casein Galaxy **4526** = Desert Sand **4538** = Bermuda

 = Fog **4531** = Gobi = Wrought Iron = Wedgewood = Malachite = Mulberry = Oatmeal = Light Mauve = Peasant Beige = Gray Mix Group B: Serendipity 9617 = Coincidence 9626 = Four Leaf Clover

**4544** = Blueberry

**4542** = Sundew

**9622** = Lady Luck

9619 = Guardian Angel

# Adjustable XXI Notes Components Overhead Storage

	Delivered Pricir	ıg	
Total Weight	Unupholstered Price	Group A Price	Group B Price
72#	\$280		
81#	286		
88#	295		
99#	316		
106#	323		
115#	348		
73#		\$307	\$313
81#		315	321
89#		324	330
99#		347	354
107#		353	360
116#		381	389
73#	330		
81#	343		
89#	412		
99#	432		
107#			
116#	474		
	72# 81# 88# 99# 106# 115#  73# 81# 89# 99# 107# 116#	Total Weight Price  72# \$280 81# 286 88# 295 99# 316 106# 323 115# 348  73# 81# 89# 99# 107# 116#  73# 330 81# 343 89# 412 99# 432 107# 450	72# \$280 81# 286 88# 295 99# 316 106# 323 115# 348  73# \$307 81# 315 89# 324 99# 347 107# 353 116# 381

	<b>9620</b> = Lucky Duck
	9618 = Fortuitous
	<b>9624</b> = Silver Spoon
_	
<b>O</b>	Select laminate surface.
	AA = Cream
	AB = Champagne
	AC = Barcelona
	AD = Sand
	AE = Porcelain
	AF = Aruba Tan
	AG = Black
	AH = Dark Gray
	AI = Greige
	AJ = Fog
	AK = Black Grandin
	AL = Smoke Granite
	AM = Sand Grandin
	AN = Light Granite
	AO = Tundra

AP	=	Earthen					
AQ	=	Rose Grafix					
AR	=	Shale Grafix					
AS	=	Sierra Grafix					
AT	=	Beige Grafix					
AU	=	Sand Stone					
AV	=	Kentucky Walnut					
AW	=	Tennessee Oak					
AX	=	Light Oak					
AY	=	Red Birch					
ΑZ	=	Ash					
BA	=	Cherry					
BB	=	Pennsylvania Cherry					
ZZ	=	COM					
		key option.					
KA		Key alike					
KS	=	Key standard					
Note: Different lock options are available. Please call the Systems Department							

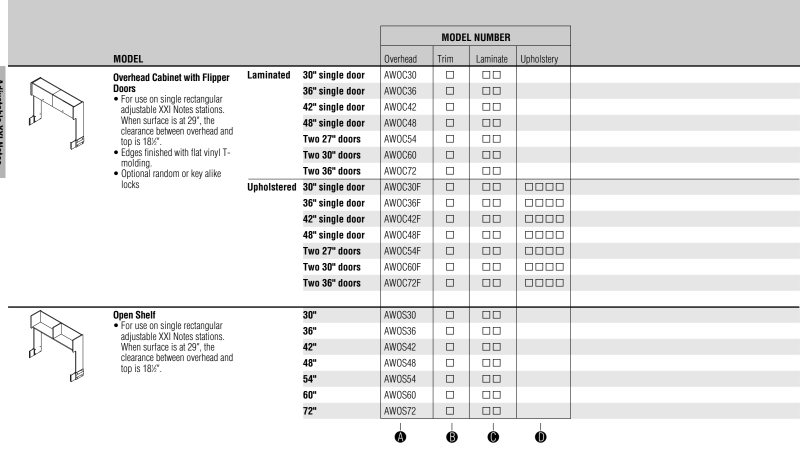
### FINISH INFORMATION

**Laminate Surface** 

See Keys for Progression swatch card.

### Adjustable XXI Notes

Overhead Storage



### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How to Build a Model Number.
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is required.

- The absence of □ indicates that no choice is required.
- Alpha-numeric characters in place of ☐ indicate that no other alternatives are available.

### **HOW TO BUILD A MODEL NUMBER**

Select size of overhead. Length of overhead must be identical to length of worksurface

Select trim color for painted surfaces B = Black = Gray = Sand = Warm Gray L = Light Tone

Select laminate surface. AA = Cream AB = Champagne AC = Barcelona AD = Sand **AE** = Porcelain **AF** = Aruba Tan  $\mathbf{AG} = \mathbf{Blac}\mathbf{k}$ AH = Dark Gray AI = Greige

**AK** = Black Grandin AL = Smoke Granite **AM** = Sand Grandin AN = Light Granite AO = Tundra **AP** = Earthen AQ = Rose Grafix AR = Shale Grafix AS = Sierra Grafix AT = Beige Grafix AU = Sand Stone AV = Kentucky Walnut **AW** = Tennessee Oak AX = Light Oak AY = Red Birch AZ = Ash**BA** = Cherry **BB** = Pennsylvania Cherry ZZ = COM

**AJ** = Fog

Group A: FR701 = Blue Neutral = Green Neutral = Wedgewood = Silver Paper = Cherry Neutral **1515** = Quartz = Gray Mix **Eclipse 1197** = Meteor = Tourmaline = Chicory = Amber Grain 4593 = Serengeti = Cocoa Palm = Iron Ore

Select cabinet door fabric.

0

# Adjustable XXI Notes Overhead Storage

		Delivered Pricing				
То	otal Weight	Unupholstered Price	Group A Price	Group B Price		
	82#	\$298				
	87#	306				
	88#	313				
1	02#	319				
1	14#	351				
1.	27#	383				
1	37#	397				
	82#		\$344	\$350		
	87#		355	361		
	88#		363	369		
1	02#		371	377		
1	14#		411	417		
1	27#		451	457		
1	37#		469	475		
	62#	264				
	64#	268				
	66#	276				
	70#	284				
	73#	286				
	77#	294				
	83#	300				

Garrara	ı	
9447	=	Beeswax
9454	=	Verdigris
9456	=	Tincoria
9455	=	Green Earth
9448	=	Teak Oil
9445	=	Gesso
9444	=	Casein
Galaxy		
4526	_	Desert Sand
4538	=	Bermuda
4544	=	Blueberry
4542	=	Sundew
4525	=	Fog
4531	=	Gobi
4541	=	Wrought Iron

0774	=	Wedgewood		
6465	=	Malachite		
1100	=	Mulberry		
0776	=	Oatmeal		
6464	=	Light Mauve		
1104	=	Peasant Beige		
0773	=	Gray Mix		
O D.				
Group B: Serendi		v		
Serendi 9617		y Coincidence		
Serend				
9617 9626	ipit =	Coincidence		
9617 9626	ipit = =	Coincidence Four Leaf Clover		
9617 9626 9622	ipit = = =	Coincidence Four Leaf Clover Lady Luck		
9617 9626 9622 9619	ipit = = = =	Coincidence Four Leaf Clover Lady Luck Guardian Angel		

<u>Heather</u>

### FINISH INFORMATION

**Laminate Surface** See Keys for Progression swatch card.

# Adjustable XXI Notes Accessories

positioning.

				MODEL NUMBER		
		MODEL		Basic Model	Trim	Total Weight
Adjustable XXI Notes	kerrel	CPU Holder  Designed for use with manual adjustable WorkZone tables only.  Accommodates CPUs 4" x 8%" wide.  Consult your hardware supplier to determine if unit can be placed horizontally.	4" D x 8%" W	AWCPU		4#
		Mouse  Mouse swivels under surface and has travel range of 5%"  Neoprene pad included for positive contact.  Slides in and out for	8" x 8"	AWMOUSE I	B   B	10#

### **HOW TO ORDER**

Indicate the following information on order

- form:
  1. Quantity of each item.
  2. Model number, including options. See "How to Build a Model Number."
  3. Any special service required.

- Note: The ☐ indicates that a choice is required.

   The absence of ☐ indicates that no choice is required.

   Alpha-numeric characters in place of ☐ indicate that no other alternatives are available. available.

### **HOW TO BUILD A MODEL NUMBER**

A Select basic model.

**B** Select trim color for painted surfaces.

**B** = Black G = Gray
S = Sand
W = Warm Gray

L = Light Tone

# Adjustable XXI Notes Accessories

The state of the s	Federal Prison Industries, Inc.	A000301103
Drice		
Price		
\$ 38		
		1
		5
		3
		-
72		

# XXI Notes EA







**Dual Surface Tables** 



**Corner Tables** 

	p. 74	p. 74	p. 74
Features			
Single pedestal	•	•	•
Dual pedestal		•	•
Single worksurface	•		•
Dual worksurface		•	•
Sliding rear surface		•	•
Available with keyboard		•	•
Powder-coated finish	•	•	•
Dimensions			
height range	26"-40"	26"-40"	26"-40"
table width	34"-58"	34"-58"	40–47"
table depth	29"	29"-41"	_
front surface depth	29"	11½"–24"	_
rear surface depth	_	16½"–18"	_

#### **SPECIFICATIONS**

**Worksurface Top** 1½" thick consisting of Novaply particle board with a .020" phenolic backing sheet.

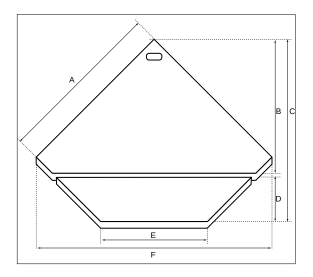
Available with .053" high-pressure laminate and flat vinyl T-edge and 3mm PVC edge.

Dual surface tops provide a 1" clearance between surfaces for cables. Worksurfaces are undersized 1" on both sides and rear for proper clearance during operation. Grommets are standard on rear surface.

**Height Adjustment** Ranges from 26" to 40". PositionMate keyboard surface 21" to 47".

**Drive System** 60 Hz, 110 V, AC motor. 250 lbs. lift capacity; higher weight capacities are available. No belts, pulleys or hydraulics. The motor is 1.2 amps—no load; 1.6 amps—full load for single pedestal, 2.4—3.2 for dual pedestal.

**Leg Assembly**Designed with integral foot support and non-marring foot cover.



#### EWDC3048

A = 39%"

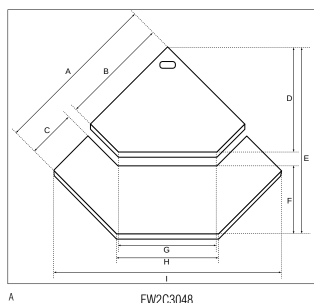
B = 32\%"

C = 45"

D = 11%"

 $E = 22\frac{1}{2}$ "

 $F = 56\frac{1}{3}$ "



EW2C3048

A = 39%''F = 171/3"

B = 27" G = 231/3"

C = 11%"  $H = 22\frac{1}{2}$ "

D = 26%" I = 56%"

E = 45"

#### INFORMATION

**Warranty**See "Terms" for more information.

## XXI Notes EA

			MODEL NUMB	ER			
		TOP DIMENSIONS	Worksurface	Edge Style	Trim	Laminate	
	Rectangular Single Surface	29" x 34"	EWS3036				
	<ul> <li>Single pedestal unit with single rectangular worksurface</li> </ul>	29" x 40"	EWS3042				
		29" x 46"	EWS3048				
		29" x 52"	EWS3054				
		29" x 58"	EWS3060				
	Destaurulas Dual Confess	0011 - 0 411	FIMDOOO				
	Rectangular Dual Surface  • Single pedestal unit with dual	29" x 34"	EWD3036				
	rectangular worksurfaces; 11½" front/16½" rear	29" x 40"	EWD3042				
	PositionMate™ keyboard	29" x 46" 29" x 52"	EWD3048				
		29" x 58"	EWD3054 EWD3060				
3		29 X 36	EWD3000				
Ø	Corner Single Surface	23" x 40" x 40"	EWSC2442				
	<ul> <li>Single pedestal unit with single corner worksurface</li> </ul>	29" x 47" x 47"	EWSC3048				
	00	00" 40" 40"	FILIDOOAAO				
	Corner Surface with Keyboard • Single pedestal unit with dual	23" x 40" x 40"	EWDC2442				
	corner worksurface;	29" x 46" x 46"	EWDC3048				
	11½" front • PositionMate™ keyboard						
	Corner Dual Pedestal/Dual	23" x 40" x 40"	EW2C2442				
	Surface  • Dual pedestal unit with dual	29" x 46" x 46"	EW2C3048				
	corner worksurface						
	Corner Dual Pedestal/Dual	23" x 40" x 40"	EW2CS2442				
	Surface with Sliding Surface  • Dual pedestal unit with dual	29" x 46" x 46"	EW2CS3048				
	corner surfaces  • Sliding rear surface			<b>B</b>	•		
	- Smallig real Surface		<b>VA</b>	U	U	v	

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number including options. See "How to Build a Model Number."
- 3. Any special services required.

Note: ullet The  $\Box\Box$  indicates that a choice is required.

- The absence of □□ indicates that
- no choice is required.

   Alpha-numeric characters in place of indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

= Flat vinyl T-edge

**M** = 3mm PVC edge

Select trim color for painted surfaces.

**B** = Black

**G** = Gray

S = Sand W = Warm Gray

L = Light Tone

Note: Bullnose edge style includes edge and grommets.

Select laminate surface.

AA = Cream

AB = Champagne

AC = Barcelona

**AD** = Sand

**AE** = Porcelain

**AF** = Aruba Tan

AG = Black

AH = Dark Gray

AI = Greige

AJ = Fog

**AK** = Black Grandin

AL = Smoke Granite

**AM** = Sand Grandin

AN = Light Granite

**AO** = Tundra

 $\mathbf{AP} = \mathsf{Earthen}$ 

**AQ** = Rose Grafix

AR = Shale Grafix

**AS** = Sierra Grafix

AT = Beige Grafix

AU = Sand Stone

AV = Kentucky Walnut AW = Tennessee Oak

AX = Light Oak

AY = Red Birch

AZ = Ash

BA = Cherry

**BB** = Pennsylvania Cherry

ZZ = COM

# XXI Notes EA

4444	Tribon maasures, I			
		Edge Styles		
	Total Weight	T-Edge Price <b>(T)</b>	3mm PVC Edge Price <b>(M)</b>	
	168#	\$ 893	\$ 903	
	177#	916	926	
	186#	940	950	
	192#	966	976	
	198#	994	1004	
	190#	1046	1056	
	198#	1086	1096	
	211#	1126	1136	
	217#	1166	1176	
	223#	1206	1216	
	189#	1074	1084	
	214#	1126	1136	
	211#	1213	1223	
	236#	1265	1275	
	207#	1696	1706	
	237#	1760	1770	
	004 #	4074	1001	
	231#	1871	1881	
	256#	1935	1945	

#### FINISH INFORMATION

**Laminate Surface** See Keys for Progression swatch card.

Specifications and prices are subject to change without prior notice.

#### **SPECIFICATIONS**

#### PowerUp Power/Data Module

The power/data module is inserted into a rectangular hole in the worksurface. The module has a flip-up cover and is  $6^{1/4}$ " long x 3" wide x  $2^{1/2}$ " high. The cover locks in the upright position to allow cords to be unplugged without the cover closing. The cover is unlocked and returned to the down position by pushing two tabs. It has one duplex receptacle (110 volts), dual data ports and a power cord with a 3-prong plug. The cord is 22" long when used with Level Five tables and 108" long when used with Level One and Level Three tables. Level One tables have a 16-gauge U-shaped steel guard that is attached to the underside of the worksurface to protect the module. Modules are not used on Level Two and Level Four tables. The PowerUp module provides for two AT & T brand connectors. . Connections for phones, modems, printers and networks can be incorporated into the system, but must be ordered separately by the customer through a third party source Communications wiring is completed in the field by the customer. Other brand name connectors, for example: AMP and Panduit, may be accommodated. Contact Customer Service for more information.

The module is available on 24" and 30" deep rectangular worksurfaces. The module is not available on the printer worksurfaces, square corner worksurfaces or D-shaped peninsula worksurfaces. One module is standard on surfaces for Levels One, Three and Five. The single module is located at the rear right, rear left or center position of the worksurface. Two modules are available on 60" and 72" wide surfaces and are located at the rear left and rear right position of the worksurface.

The PowerUp module is available in five standard colors: B (Black), G (Blue Gray), W (Warm Gray), S (Sand) and L (Light Tone).

#### **Data Door**

The data door is constructed of rigid PVC .06 wall thickness with a radius of  $2^{\nu_2}$ ". The door is 8" deep and is  $4^{\nu_2}$ " high. It attaches to the underside of the table top and to the inside of the modesty panel. Power and data cables are separated from each other by a  $2^4$ -gauge steel divider that is  $2^{\nu}$  high by  $2^{\nu_4}$ " deep. There is also space allowed for cord management.

#### Table-To-Table Wireway

The table-to-table wireway is a 16-gauge steel trough that attaches to the underside of the adjoining table tops. The wireway is 33/4" deep by 4"4" wide. The wireway routes the eight-wire table-to-table connector and data wires between tables. The table-to-table wireway also includes a splice plate that attaches the front of the adjoining tops together to prevent separation.

#### **Eight-Wire Four-Circuit Pre-Wired Harness**

Single sided, rigid eight-wire harness that holds two duplex receptacles (60" and 72" wide tables provide four duplex receptacles. Duplex receptacles are located under the worksurface). The harness has mounting brackets to attach to the underside of the table top with screws. The harness is 2½" wide and the length of the harness varies with the size of the top. Power is obtained by use of the Eight-Wire Power Infeed Kit.

#### Eight-Wire Table-To-Table Connector

Eight-wire table-to-table connector consists of plastic coated flexible conduit which provides power connections from adjoining tables. The jumper is 18½" long and is routed through the table-to-table wireway.

#### Eight-Wire Power Infeed Kit

The eight-wire infeed kit provides power from fixed, floor, or wall sources to the eight-wire harness. It includes six feet of plastic covered flexible conduit, and  $\sqrt[1]{2}$  waterproof  $90^{\circ}$  connector. Also included are two steel covers which replace the existing plastic vertical wireway.

#### PowerUp On XXI Notes Applications

Level One - Instances where laptops are used but under the worksurface wire management is not crucial. Example: when a user is interested in only the power aspect of the module and will not run data wires.

Level Two - Instances where laptops are not used; therefore, the surface module is not required. However, it is necessary to conceal the cords and wires. Example: a computer lab where extension cords are used to plug in desktop computers. Note: Power supply cords are not to be routed across or through more than one complete unit/worksurface.

**Level Three** - Instances where laptops are used and it is necessary to conceal cords and wire. Example: a computer lab where extension cords are used to plug in a desktop computer (under the worksurface) plus there needs to be a provision for laptops.

**Level Four** - Instances where a prewired fourcircuit harness is required. Example: several desktop computers per row but laptops are not required.

**Level Five** - Instances where a prewired fourcircuit harness is required. Example: several desktop computers per row plus the need to provide for laptops.

#### **Notched Vertical Wireway**

The notched vertical wireway consists of the following:

#### WW = Wireway (standard horizontal XXI Notes wireway only available on Level One)

CW = Notched Vertical Wireway - Both vertical wireways are notched to allow wires to be routed to adjoining tables on both sides of the centrally located table.

#### Warranty

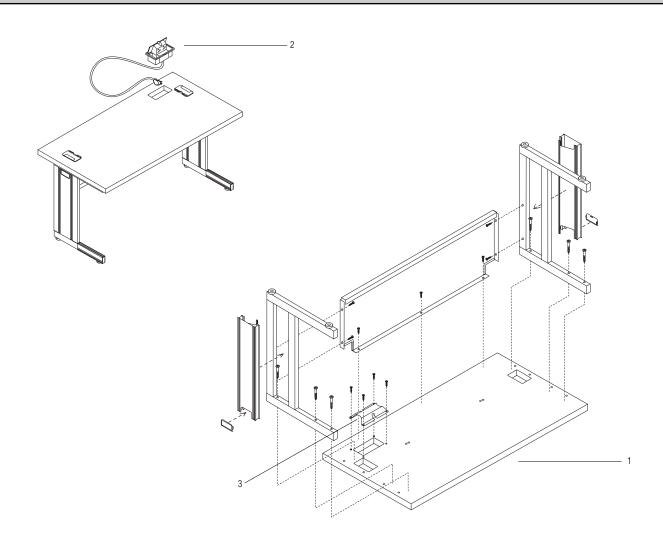
See "Terms" on page 2 for general information.

#### **UL Listed**

The XXI Notes with PowerUp System is listed to applicable UL standards and requirements by Underwriters Laboratories Inc.

Two of the standards used to evaluate XXI Notes are UL/286 Office Furnishings and UL/723 Standard for Test for Surface Burning Characteristics of Building Materials.

The standard used to evaluate PowerUp is UL 1363 Relocatable Power Taps.



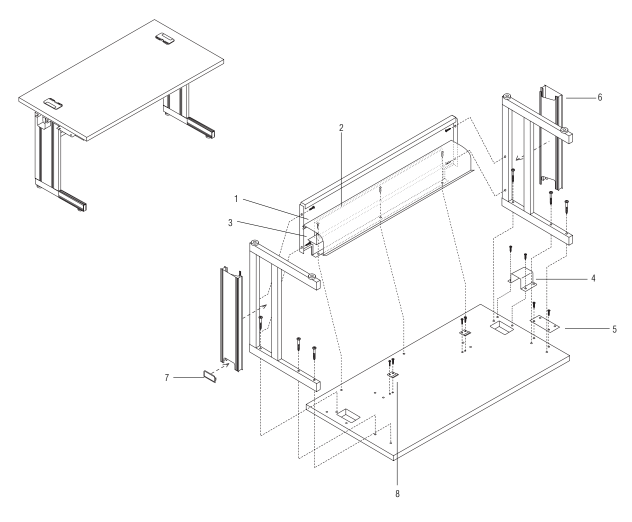
#### PowerUp Parts Listing

Item No.	Item Description
1	XXI Notes Top with cutout for PowerUp module

Bullnose Edge
Post-Formed Edge
Power Data Module with 108" cord

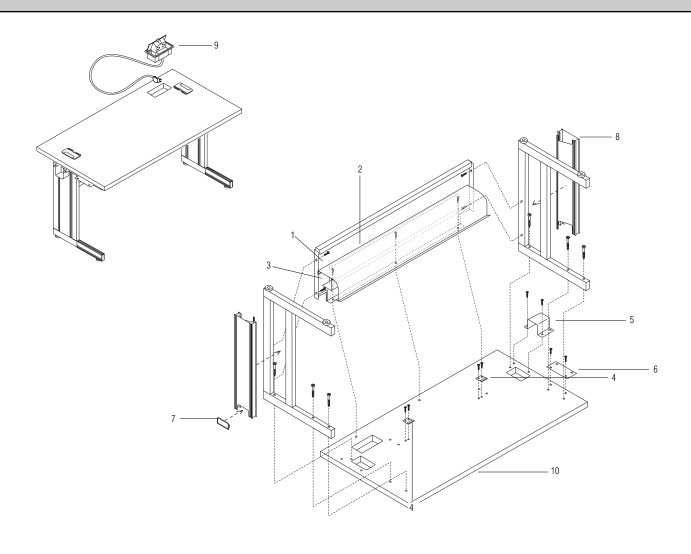
# XXI Notes with PowerUp $^{\text{\tiny M}}$

U.S. Department of Justice
UNICOR
Federal Prison Industries, Inc.



tem	No. D. and P. and
Vo.	Item Description
1	Data Door Extrusion 30"
	Data Door Extrusion 36"
	Data Door Extrusion 42"
	Data Door Extrusion 48"
	Data Door Extrusion 54"
	Data Door Extrusion 60"
	Data Door Extrusion 72"
2	Door Mounting Bracket 30"
	Door Mounting Bracket 36"
	Door Mounting Bracket 42"
	Door Mounting Bracket 48"
	Door Mounting Bracket 54"
	Door Mounting Bracket 60"
	Door Mounting Bracket 72"
3	Steel Power/Data Divider 30"
	Steel Power/Data Divider 36"
	Steel Power/Data Divider 42"
	Steel Power/Data Divider 48"
	Steel Power/Data Divider 54"
	Steel Power/Data Divider 60"
	Steel Power/Data Divider 72"

ltem No.	Item Description
4	Table-To-Table Wireway
5	Splice Plate
6	Notched Vertical Wireway
	(used in conjunction with table-to-table cover)
7	Cap for vertical wireway
8	Clips for Door

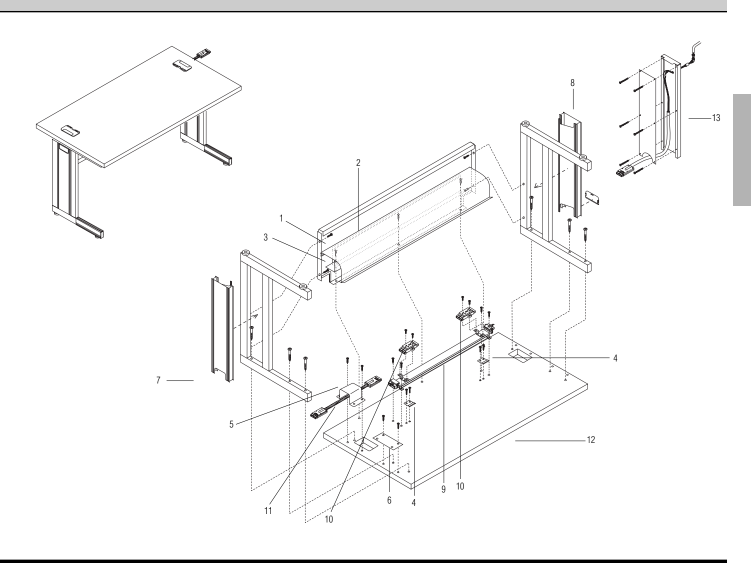


Item No.	Item Description
1	Data Door Extrusion 30"
	Data Door Extrusion 36"
	Data Door Extrusion 42"
	Data Door Extrusion 48"
	Data Door Extrusion 54"
	Data Door Extrusion 60"
	Data Door Extrusion 72"
2	Door Mounting Bracket 30"
	Door Mounting Bracket 36"
	Door Mounting Bracket 42"
	Door Mounting Bracket 48"
	Door Mounting Bracket 54"
	Door Mounting Bracket 60"
	Door Mounting Bracket 72"
3	Steel Power/Data Divider 30"
	Steel Power/Data Divider 36"
	Steel Power/Data Divider 42"
	Steel Power/Data Divider 48"
	Steel Power/Data Divider 54"
	Steel Power/Data Divider 60"
	Steel Power/Data Divider 72"

Item No.	Item Description
4	Clips for Door
5	Table-To-Table Wireway
6	Splice Plate
7	Cap for Wireway
8	Notched Vertical Wireway
	(used in conjunction with table-to-table cover)
9	Power Data Module with 108" cord
10	XXI Notes Top only with cutout (Bullnose)
	XXI Notes Top only with cutout (Post-formed)

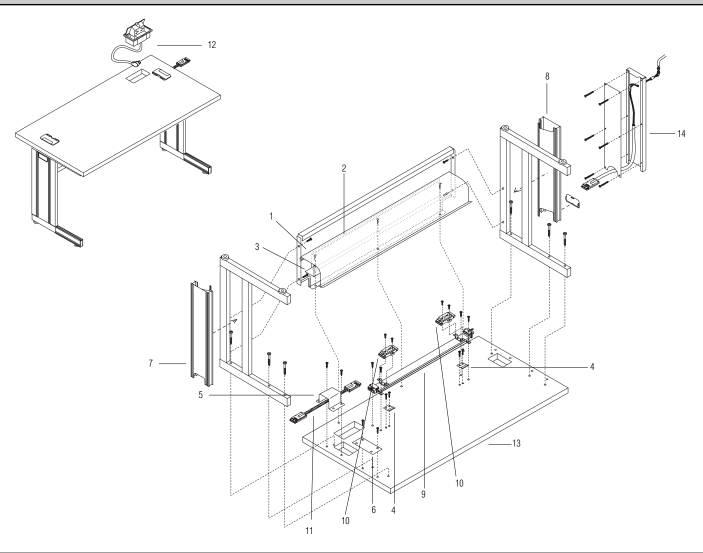
# XXI Notes with PowerUp™ Level Four





Item No.	Item Description
1	Data Door Extrusion 30" Data Door Extrusion 36" Data Door Extrusion 42" Data Door Extrusion 48" Data Door Extrusion 54" Data Door Extrusion 54" Data Door Extrusion 60" Data Door Extrusion 72"
2	Door Mounting Bracket 30" Door Mounting Bracket 36" Door Mounting Bracket 42" Door Mounting Bracket 48" Door Mounting Bracket 54" Door Mounting Bracket 60" Door Mounting Bracket 72"
3	Steel Power/Data Divider 30" Steel Power/Data Divider 36" Steel Power/Data Divider 42" Steel Power/Data Divider 48" Steel Power/Data Divider 54" Steel Power/Data Divider 50" Steel Power/Data Divider 60" Steel Power/Data Divider 72"
4	Clips for Door
5	Table-To-Table Wireway
6	Splice Plate

Item No.	Item Description
7	Cap for Wireway
	<u> </u>
8	Notched Vertical Wireway
	(used in conjunction with table-to-table cover)
9	Eight-Wire Harness 30"
	Eight-Wire Harness 36"
	Eight-Wire Harness 42"
	Eight-Wire Harness 48"
	Eight-Wire Harness 54"
	Eight-Wire Harness 60"
	Eight-Wire Harness 72"
10	Duplex Receptacles
	(optional - must be ordered separately)
11	Eight-Wire Table-To-Table Connector
	(optional - must be ordered separately)
12	XXI Notes Top only (Bullnose)
	XXI Notes Top only (Post-formed)
13	Steel Infeed 27" Cover Plate Assembly
	Steel Infeed 29" Cover Plate Assembly
	Steel Infeed 42" Cover Plate Assembly
	(optional - must be ordered separately)



weich	raits Listing
Item No.	Item Description
1	Data Door Extrusion 30" Data Door Extrusion 36" Data Door Extrusion 42" Data Door Extrusion 48" Data Door Extrusion 54" Data Door Extrusion 60" Data Door Extrusion 72"
2	Door Mounting Bracket 30" Door Mounting Bracket 36" Door Mounting Bracket 42" Door Mounting Bracket 48" Door Mounting Bracket 54" Door Mounting Bracket 50" Door Mounting Bracket 72"
3 4 5 6	Steel Power/Data Divider 30" Steel Power/Data Divider 36" Steel Power/Data Divider 42" Steel Power/Data Divider 48" Steel Power/Data Divider 54" Steel Power/Data Divider 60" Steel Power/Data Divider 72" Clips for Door Table-To-Table Wireway Splice Plate

Item No.	Item Description
7	Con for Vertical Wiresum.
1	Cap for Vertical Wireway
8	Notched Vertical Wireway
9	Eight-Wire Harness 30"
	Eight-Wire Harness 36"
	Eight-Wire Harness 42"
	Eight-Wire Harness 48"
	Eight-Wire Harness 54"
	Eight-Wire Harness 60"
10	Eight-Wire Harness 72"  Duplex Receptacles
10	(optional - must be ordered separately)
	(uptional - must be ordered separately)
11	Eight-Wire Table-To-Table Connector
	(optional - must be ordered separately)
12	Power Data Module with 22" cord
13	XXI Notes Top only with cutout - (Bullnose)
	XXI Notes Top only with cutout - (Post-formed)
14	Steel Infeed 27" Cover Plate Assembly
	Steel Infeed 29" Cover Plate Assembly
	Steel Infeed 42" Cover Plate Assembly
	(optional - must be ordered separately)



Levels One, Three and Five

		MODEL NUMBE								
			Edge	Key	Data			Trim		Accessory
MODEL	DxW	Worksurface	Style	Pad	Location	Hgt	Tr Legs	Color	Laminate	Level
Basic Worksurface	24x30"	B2430	- 🗆		-00	/□	-0		/00	-
One PowerUp module	24x36"	B2436	- 🗆		-00	/□		-0	/00	-□
	24x42"	B2442	- 🗆			/ 🗆		-0	/ 🗆 🗆	-
	24x48"	B2448	- 🗆		-00	/ 🗆		-0	/00	-
	24x54"	B2454	- 🗆			/ 🗆			/ 🗆 🗆	-
	30x30"	B3030	- 🗆		-00	/ 🗆			/00	-
	30x36"	B3036	- 🗆			/ 🗆	-		/□□	-
	30x42"	B3042	- 🗆		-00	/□			/00	-
One or two PowerUp modules	30x48"	B3048	- 🗆			/ 🗆			/ 🗆 🗆	-
available on 60" and 72" wide surfaces.	30x54"	B3054	- 🗆			/□			/ 🗆 🗆	-□
	24x60"	B2460	- 🗆			/ 🗆			/ 🗆 🗆	-
	24x72"	B2472	- 🗆		-00	/□		-0	/□□	-
	30x60"	B3060	- 🗆			/ 🗆			/□□	-
	30x72"	B3072	- 🗆			/□		-0	/ 🗆 🗆	-
Adjustable Keyboard Pad	24x36"	K2436	-T	-C		/ 🗆			/□□	-
Worksurface • One PowerUp module	24x42"	K2442	-T	-C	-00	/□		-0	/□□	-
One removed to	24x48"	K2448	-T			/ 🗆			/□□	-
	24x54"	K2454	-T		-00	/□		-0	/□□	-
	30x36"	K3036	-T	-C		/ 🗆			/ 🗆 🗆	-
	30x42"	K3042	-T	-C		/ 🗆			/ 🗆 🗆	-
	30x48"	K3048	-T	-		/ 🗆			/ 🗆 🗆	-
	30x54"	K3054	-T			/□			/□□	-
One or two PowerUp modules	24x60"	K2460	-T			/ 🗆			/□□	
available on 60" and 72" wide surfaces.	24x72"	K2472	-T		-00	/□			/□□	-
SUITAUES.	30x60"	K3060	-T			/□			/□□	-
	30x72"	K3072	-T		-00	/□			/00	
		A	B	•	•		•	•	•	•

#### **HOW TO ORDER**

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How to Build a Model Number."
- 3. Any special service required.

Note: ullet The  $\square$  indicates that a choice is required.

The absence of ☐ indicates that no choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

A Select size/style of worksurface.

B Select edge style.

M

= Flat vinyl T-edge = 3mm PVC edge





Location of key pad.

C = Center
R = Right
L = Left

Select data location

Select data location

DL = Left

DR = Right

DC = Center

 Left and right. Add \$37. Only available on 60" x 72" worksurfaces. Select height.

 $\frac{7}{9} = 27$ "

• Indicate location and type of leg\*

S = Standard (both standard legs)

R = Right (right transitional leg)
L = Left ( left transitional leg)
B = Both (both transitional legs)

\*Note: If ordering basic worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "B" option for both transitional legs is not available.

Select trim color for painted surfaces.

B = Black

= Light Tone

**S** = Sand **W** = Warm Gray **G** = Blue Gray

Select laminate surface. Warm White Champagne Barcelona Tidal Sand Porcelain Dove Black Dark Gray Dawn Fog Black Grandin Smoke Granite Sand Grandin Light Granite Tundra Terra Earthen Terra Woodrose Speckle Kaffa Speckle

# U.S. Department of Justice UNICOR Federal Prison Industries, Inc.

## XXI Notes with PowerUp™

Levels One, Three and Five

		Delivered	Price	Delivered	Price	Delivered	Price
		Level One		Level Thre		Level Five	
Weight 27"	Weight 29"	Flat Vinyl T-Edge <b>T</b>	3mm PVC Edge <b>M</b>	Flat Vinyl T-Edge <b>T</b>	3mm PVC Edge <b>M</b>	Flat Vinyl T-Edge <b>T</b>	3mm PVC Edge <b>M</b>
73#	76#	\$ 270	\$ 280	\$ 350	\$ 360	\$ 570	\$ 580
80#	83#	275	285	355	365	575	585
87#	90#	280	290	360	370	580	590
93#	96#	285	295	365	375	585	595
100#	103#	295	305	375	385	595	605
80#	83#	270	280	350	360	570	580
87#	90#	275	285	355	365	575	585
96#	99#	280	290	360	370	580	590
104#	107#	285	295	365	375	585	595
110#	113#	295	305	375	385	595	605
105#	109#	300	310	380	390	600	610
118#	123#	315	325	395	405	615	625
116#	120#	300	310	380	390	600	610
129#	133#	315	325	395	405	615	625
81#	84#	285		365		535	
88#	91#	290		370		540	
94#	97#	295		375		545	
100#	103#	305		385		555	
88#	91#	285		365		535	
97#	100#	290		370		540	
105#	108#	295		375		545	
113#	117#	305		385		555	
106#	110#	310		390		560	
119#	133#	325		405		575	
117#	121#	310		390		560	
133#	137#	325		405		575	

Beige Grafix
00000
?????
Walnut
Tennessee Oak
Light Oak
Red Birch
Natural Ash
Philadelphia Cherry
Pennsylvania Cherry

Select accessory level

1 = Consists of one or two PowerUp modules with 108" cord and standard horizontal wireway.

3 = Consists of one or two PowerUp modules with 108" cord plus data door with steel divider, table-to-table steel wireway, splice plate and notched vertical wireways.

5\*\*\* = Consists of one or two power modules with 22" cord, data door with steel divider, table-to-table steel wireway, splice plate, notched vertical wireways, eight-wire four circuit pre-wired harness.

\*\*\*Duplex receptacles must be ordered separately. See page 92.

\*\*\*Floor infeed (four-circuit pre-wired) must be ordered separately. See page 92.

\*\*\*Eight-wire table-to-table connector must be ordered separately. See page 92.

#### FINISH INFORMATION Laminate Surfaces

See Keys for Progression swatch card.

#### **SPECIAL SERVICES**

#### Special Carton Marking

With specially marked information

N/C

Levels Two and Four

		MODEL NUMBER							
MODEL	D x W	Worksurface	Edge Style	Key Pad	Hgt	Tr Legs	Trim Color	Laminate	Accessory Level
Basic Worksurface	24x30"	B2430	- 🗆		/ 🗆			/00	/□
	24x36"	B2436	- 🗌		/□			/00	/□
	24x42"	B2442	- 🗆		/□	-0	-0	/00	/□
	24x48"	B2448	- 🗌		/□			/00	/□
	24x54"	B2454	- 🗆		/□	-0	-0	/00	/□
	30x30"	B3030	- 🗆		/□			/00	/□
	30x36"	B3036	- 🗆		/□	-0	-0	/00	/□
	30x42"	B3042	- 🗆		/□			/00	/□
	30x48"	B3048	- 🗆		/ 🗆		-0	/00	/□
	30x54"	B3054	- 🗆		/□			/00	/□
	24x60"	B2460	- 🗆		/□		-0	/00	/□
	24x72"	B2472	- 🗆		/□			/00	/□
	30x60"	B3060	- 🗆		/ 🗆			/ 🗆 🗆	/□
	30x72"	B3072	- 🗆		/□			/00	/□
Adjustable Keyboard Pad	24x36"	K2436	-T	-C	/ 🗆			/00	/□
Worksurface	24x42"	K2442	-T	-C	/□			/00	/□
	24x48"	K2448	-T	-	/ 🗆			/00	/□
	24x54"	K2454	-T		/□			/00	/□
	30x36"	K3036	-T	-C	/ 🗆	-		/00	/□
	30x42"	K3042	-T	-C	/□			/00	/□
	30x48"	K3048	-T		/ 🗆			/ 🗆 🗆	/□
	30x54"	K3054	-T		/□			/00	/□
	24x60"	K2460	-T		/□		-0	/00	/□
	24x72"	K2472	-T		/□			/00	/□
	30x60"	K3060	-T		/ 🗆			/00	/□
	30x72"	K3072	-Ī		/□			/00	/□
		A	B	•	•			•	•
		•	•	U	U	•		U	W

#### **HOW TO ORDER**

Indicate the following information on order

- form:
  1. Quantity of each item.
  2. Model number, including options. See "How to Build a Model Number."
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is

 The absence of □ indicates that no choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

A Select size/style of worksurface.

= Flat vinyl T-edge = 3mm PVC edge





Location of key pad

LUGali	on or key pau.	
C	= Center	
R	= Right	
$\overline{}$	– Left	

Select height.

7	= 27"
9	= 29"

Indicate location and type of leg\*

= Standard (both standard legs) = Right (right transitional leg)

**(** 

= Left ( left transitional leg)

B = Both (both transitional legs)
\*Note: If ordering basic worksurface as a freestanding unit, or if only one side connects to a transitional worksurface, the "B" option for both transitional legs is not available.

SUIT	ect trim color for painted surfaces.
В	= Black
S	= Sand
W	= Warm Gray
G	= Blue Gray
L	= Light Tone

Select laminate surface.
Warm White
Champagne
Barcelona
Tidal Sand
Porcelain
Dove
Black
Dark Gray
Dawn
Fog
Black Grandin
Smoke Granite
Sand Grandin
Light Granite
Tundra Terra
Earthen Terra
Woodrose Speckle
Kaffa Speckle

### U.S. Department of Justice **UNICOR** Federal Prison Industries, Inc.

# XXI Notes with PowerUp™

Levels Two and Four

		Delivered Price		Delivered Pr	Delivered Price		
		Level Two		Level Four			
Weight 27"	Weight 29"	Flat Vinyl T-Edge <b>T</b>	3mm PVC Edge <b>M</b>	Flat Vinyl T-Edge <b>T</b>	3mm PVC Edge <b>M</b>		
73#	76#	\$ 520	\$ 560	\$ 616	\$ 656		
80#	83#	544	584	645	685		
87#	90#	569	612	676	719		
93#	96#	580	620	703	743		
100#	103#	592	634	712	755		
80#	83#	528	567	624	663		
87#	90#	553	595	654	696		
96#	99#	576	619	683	726		
104#	107#	599	644	711	756		
110#	113#	602	646	722	766		
105#	109#	644	691	906	953		
118#	123#	687	737	960	1010		
116#	120#	651	698	913	960		
129#	133#	696	746	968	1018		
81#	84#	615		716			
88#	91#	639		746			
94#	97#	662		774			
100#	103#	683		804			
88#	91#	634		735			
97#	100#	660		767			
105#	108#	684		797			
113#	117#	706		826			
106#	110#	713		975			
119#	133#	756		1028			
117#	121#	732		995			
133#	137#	777		1050			
	27"  73# 80# 87# 93# 100# 80# 87# 96# 104# 110# 105# 118# 116# 129# 88# 94# 100# 88# 97# 105# 113# 106# 119# 117#	27" 29"  73# 76# 80# 83# 87# 90# 93# 96# 100# 103# 80# 83# 87# 90# 96# 99# 104# 107# 110# 113# 105# 109# 118# 123# 116# 120# 129# 133# 81# 84# 88# 91# 94# 97# 100# 103# 88# 91# 97# 100# 105# 108# 113# 117# 106# 110# 119# 133#	Weight 27"         Weight 29"         Level Two Flat Vinyl T-Edge T           73#         76#         \$520           80#         83#         544           87#         90#         569           93#         96#         580           100#         103#         592           80#         83#         528           87#         90#         553           96#         99#         576           104#         107#         599           110#         113#         602           105#         109#         644           118#         123#         687           116#         120#         651           129#         133#         696           81#         84#         615           88#         91#         639           94#         97#         662           100#         103#         683           88#         91#         634           97#         100#         660           105#         108#         684           113#         117#         706           106#         110#         713	Weight 27"         Weight 29"         Level Two Flat Vinyl T-Edge T         3mm PVC Edge M           73#         76#         \$520         \$560           80#         83#         544         584           87#         90#         569         612           93#         96#         580         620           100#         103#         592         634           80#         83#         528         567           87#         90#         553         595           96#         99#         576         619           104#         107#         599         644           110#         113#         602         646           105#         109#         644         691           118#         123#         687         737           116#         120#         651         698           129#         133#         696         746           81#         84#         615           88#         91#         634           97#         100#         660           105#         108#         684           113#         117#         706	Weight 27"         Weight 29"         Level Two Flat Vinyl T-Edge T         Samm PVC Edge M         Level Four Flat Vinyl T-Edge T           73#         76#         \$520         \$560         \$616           80#         83#         544         584         645           87#         90#         569         612         676           93#         96#         580         620         703           100#         103#         592         634         712           80#         83#         528         567         624           87#         90#         553         595         654           96#         99#         576         619         683           104#         107#         599         644         711           110#         113#         602         646         722           105#         109#         644         691         906           116#         120#         651         698         913           129#         133#         696         746         968           81#         84#         615         716           88#         91#         634         735		

Sierra Speckle
Beige Grafix
?????
Walnut
Tennessee Oak
Light Oak
Red Birch
Natural Ash
Philadelphia Cherry
Pennsylvania Cherry

Select accessory level

= Consists of consists of data door with steel divider, tableto-table steel wireway, splice plate and notched vertical

wireway. = Consists of consists of data door with steel divider, tableto-table steel wireway, splice plate, notched vertical wireway, eight-wire four circuit pre-wired harness.

- \*\*\*Duplex receptacles must be ordered separately. See page 92.
- \*\*\*Floor infeed (four-circuit pre-wired) must be ordered separately. See page 92.
- \*\*\*Eight-wire table-to-table connector must be ordered separately. See page 92.

#### FINISH INFORMATION **Laminate Surfaces**

See Keys for Progression swatch card.

#### **SPECIAL SERVICES**

Snecial	Carton	Marking

With specially marked information

N/C

Levels One, Three and Five

		MODEL NUMBER											
MODEL	D x W	Worksurface	Edge Style	Key Pad	Trans. Direction	Hgt	Trans. Hgt	E.O.R. Hgt	Tr Legs	Trim Color	Laminate	Access. Level	
Stand Alone Corner	24x42"	CK2442	- T	-C		/ _			/S	-	/	/□	
Worksurface with Keyboard  • Stand Alone	30x48"	CK3048	- T	-C		/_			/S	-	/00	/□	
Worksurface not													
available with													
transitional legs.													
Stand Alone Corner Worksurface	24x36"	CS2436	- 🗆			/□			/S		/00	/□	
• Stand Alone	24x42"	CS2442	- 🗆			/□			/S	-	/□□	/ 🗆	
Worksurface not	30x48"	CS3048	- 🗆			/ 🗆			/S	-□	/00	/□	
available with transitional legs.													
· ·													
Stand-up Worksurface	30x36"	S3036	- 🗆			/2			/S		/00	/□	
• Stand-up Worksurface													
available in 42"													
height only.													
End-of-Run Worksurface	0.40.01	D0.400		N				,			/00	/ -	
Eliu-ul-huli wurksuriace	24x36" 24x42"	R2436 R2442	- 🗆	- N - N	- 🗆			/ 🗆		-0	/00	/	
	24x42"	R2442*	- T	- N	-0			/ 🗆		-0	/00	/ 🗆	
	30x48"	R3048		- N	- 🗆			/ 🗆		-0	/00	/ 🗆	
	30x48"	R3048*	- T	- C	- 🗆			/ 🗆		-0	/00	/ 🗆	
*With keypad	UUATU	110040	'	-0				/ 🗆			/	/ 🗆	
Corner Transitional Surface	24x36"	T2436	- 🗆	- N	- 🗆		/00				/00	/□	
oomor munamonar ounde	24x42"	T2442	- 🗆	- N	- 🗆		/00				/	/ 🗆	
	30x48"	T3048	- 🗆	- N	- 🗆		/00			-	/00	/□	
Corner Transitional Surface	24x42"	TK2442	- T	- C	- 🗆		/00			-	/□□	/□	
with Keyboard Pad	30x48"	TK3048	- T	- C	- 🗆		/00			-	/□□	/□	
		A	B	•	$lue{f D}$			•	•	•	•	•	
			U	•	U	•		U	W	v	U	W	

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- Model number, including options. See "How to Build a Model Number."
- 3. Any special service required.

Note:  $\bullet$  The  $\square$  indicates that a choice is

 The absence of □ indicates that no choice is required.

#### **HOW TO BUILD A MODEL NUMBER**

A Select size/style of worksurface.

= Flat vinyl T-edge = 3mm PVC edge





Location of keynad

LUGA	tion of Keypau.	
C	= Center	
R	= Right	
	– I eft	

Selec	a transition dir	ection
L	= Left	
R	= Right	
Y	- None**	

- Transition direction is figured from the originating 24" or 30" basic or keyboard pad worksurface.
- \*\* Does not apply to end-of-run.

SEIE	Ji neigni.	
7	= 27"	
9	= 29"	
2	= 42"	

Select	transition height	
99	= 29" to 29"	
97	= 29" to 27"	
77	_ 27" to 27"	

56	elect ena-oi-run neight.	
7	= 27"	
9	= 29"	

Indicate location and type of leg\*

S	<ul><li>Standard (both standard legs)</li></ul>
R	= Right (right transitional leg)
L	= Left ( left transitional leg)

= Both (both transitional legs)

 $\ensuremath{^{\star}}\xspace \ensuremath{\text{Note:}}$  If ordering basic worksurface as a freestanding unit, or if only one side

connects to a transitional worksurface, the "B" option for both transitional legs is not available.

,	Sele	ct trim color for painted surfaces.
	В	= Black
	S	= Sand
	W	= Warm Gray
	G	= Blue Gray
	L	= Light Tone

Select laminate surface.
Warm White
Champagne
Barcelona
Tidal Sand
Porcelain
Dove
Black
Dark Gray

Levels One, Three and Five

			Delivered	l Price	Delivered	Price	Delivered	Price	
Weight	Weight	Weight	Level One	3mm PVC	Level Three	3mm PVC	Level Five Flat Vinyl	3mm PVC	
27"	29"	42"	T-Edge <b>T</b>	Edge <b>M</b>	T-Edge <b>T</b>	Edge <b>M</b>	T-Edge <b>T</b>	Edge <b>M</b>	
104#	106#		\$ 735		\$ 861		\$ 1076		
123#	125#		866		931		1173		
83#	85#		635	803	775	930	986	1145	
103#	105#		679	804	806	942	1020	1154	
125#	127#		774	929	959	1114	1200	1355	
		101#	F.40	F04	050	700	747	700	
		101#	549	591	658	700	747	788	
	81#		600	720	725	825	990	1071	
	85#		625	750	752	875	1027	1091	
	85#		653		778		1050		
	107#		642	798	826	981	1067	1223	
	109#		669		854		1094		
	79#		493	582	603	775	813	985	
	87#		575	667	669	794	884	1009	
	109#		679	768	797	953	1038	1193	
	87#		571		697		912		
	109#		613		797		1038		

Dawn
Fog
Black Grandin
Smoke Granite
Sand Grandin
Light Granite
Tundra Terra
Earthen Terra
Woodrose Speckle
Kaffa Speckle
Sierra Speckle
Beige Grafix
?????
Walnut
Tennessee Oak
Light Oak
Red Birch
Natural Ash
Philadelphia Cherry
Pennsylvania Cherry



- Consists of one or two PowerUp modules with 108" cord and standard horizontal wireway.
- 3 = Consists of one or two
  PowerUp modules with 108"
  cord plus data door with steel
  divider, table-to-table steel
  wireway, splice plate and
  notched vertical wireways.
- 5\*\*\* = Consists of one or two power modules with 22" cord, data door with steel divider, table-to-table steel wireway, splice plate, notched vertical wireways, eight-wire four circuit pre-wired harness.

- \*\*\*Duplex receptacles must be ordered separately. See page 92.
- \*\*\*Floor infeed (four-circuit pre-wired) must be ordered separately. See page 92.
- \*\*\*Eight-wire table-to-table connector must be ordered separately. See page 92.

#### FINISH INFORMATION Laminate Surfaces

See Keys for Progression swatch card.

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information

N/C

Levels Two and Four

		MODEL NUMBER										
MODEL	D x W	Worksurface	Edge Style	Key Pad	Trans. Direction	Hgt	Trans. Hgt	E.O.R. Hgt	Tr Legs	Trim Color	Laminate	Access. Level
Stand Alone Corner												
Worksurface with Keyboard												
and Alone Corner orksurface												
Urksuriace												
and-up Worksurface												
nd-of-Run Worksurface												
iu-oi-nuii worksuriace												
With keypad												
orner Transitional Surface												
Corner Transitional Surface												
with Keyboard Pad												

#### **HOW TO ORDER**

Indicate the following information on order

- 1. Quantity of each item.
- 2. Model number, including options. See "How to Build a Model Number."
- 3. Any special service required.

Note: ullet The  $\square$  indicates that a choice is required.

 The absence of □ indicates that no choice is required.

### **HOW TO BUILD A MODEL NUMBER**

A Select size/style of worksurface.

= Flat vinyl T-edge

= 3mm PVC edge

Location of keypad.

= Center = Right = Left

Select transition direction\*

= Left = Right = None\*\*

Transition direction is figured from the originating 24" or 30" basic or keyboard pad worksurface.

Does not apply to end-of-run.

Select transition height

99 = 29" to 29" = 29" to 27" = 27" to 27"

Select end-of-run height

Indicate location and type of leg\*

= Standard (both standard legs) = Right (right transitional leg)

= Left ( left transitional leg) = Both (both transitional legs)

\*Note: If ordering basic worksurface as a freestanding unit, or if only one side

connects to a transitional worksurface, the "B" option for both transitional legs is not available.

Select trim color for painted surfaces.

**B** = Black S = Sand **W** = Warm Gray **G** = Blue Gray = Light Tone

Select laminate surface. Warm White Champagne Barcelona Tidal Sand Porcelain Dove Black Dark Gray